Sompat, Haryana.131001 Linkedin GitHub KEY SKILLS Java HTML CSS JavaScript Bootstrap ReactJS NodeJS ExpressJS MongoDB PROFESSIONAL EXPERIENCE Coding Blocks pvt. Ltd. Pitampura, Delhi OB/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language. EDUCATION Guru Gobind Singh Indraprastha University Haryana, INDIA Cumulative GPA 7.6/10.00 Aug. 2022 [expected Betch, Computer Science Engineering Abhinav Public School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School Delhi, INDIA Conce Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web baseed Blog	F-062 Max Heights MetroView Apartments, Sector-35	VIVEK JAIN	(+91) 8570095681 vivekjain172000@gmail.com
 Java HTML CSS JavaScript Bootstrap ReactJS NodeJS ExpressJS MongoDB PROFESSIONAL EXPERIENCE Coding Blocks pvt. ttd. Pitampura, Delhi 08/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language. Helped students to understand concepts of Java programming language. Helped students in solving DSA problems using Java Programming language. EDUCATION Guru Gobind Singh Indraprastha University Haryana, INDIA Cumulative GPA 7.6/10.00 April, 2018 High School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live OCOLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS. 	Sonipat, Haryana,131001		LinkedIn <u>GitHub</u>
 Java HTML CSS JavaScript Bootstrap ReactJS NodeJS ExpressJS MongoDB PROFESSIONAL EXPERIENCE Coding Blocks pvt. Ltd. Pitampura, Delhi OB/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language. EDUCATION Haryana, INDIA Cumulative GPA 7.6/10.00 Aug. 2022 (expected Btch), INDIA Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PCOLOG GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.			
 JavaScript Bootstrap ReactJS MongoDB PROFESSIONAL EXPERIENCE Coding Blocks pvt. Ltd. Professional EXPERIENCE Coding Blocks art. Ltd. Professional experiments and algorithms using Java programming language. Helped students in solving DSA problems using Java Programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language and Data Structures. EDUCATION Guru Gobind Singh Indraprastha University Haryana, INDIA Cumulative GPA 7.6/10.00 Batech, Computer Science Engineering Abhinav Public School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS •YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live •PRSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live •COLOR GAME PROJECT A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. Order Code Live •COLOR GAME PROJECT A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. Worde Code Live •COLOR GAME PROJECT A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS.			
 NodelS ExpressJS MongoDB PROFESSIONAL EXPERIENCE Coding Blocks pvt. Ltd. Pitampura, Delhi Od/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language and Data Structures. EDUCATION Guru Gobind Singh Indraprastha University Haryana, INDIA Cumulative GPA 7.6/10.00 Aug, 2022 (expected Btein, Computer Science Engineering Abhinav Public School Delhi, INDIA Cumulative GPA 8.89/10.00 High School PROJECTS •YELP CAMP APP A web based application built upon technologies such as Node/S, Express/S, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live •PROSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live •COLOR GAME PROJECT A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. WongoDB A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS.			
PROFESSIONAL EXPERIENCE Coding Blocks pvt. Ltd. Pitampura, Delhi Did an internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language. EDUCATION Guru Gobind Singh Indraprastha University Comulative GPA 7.6/10.00 Aug, 2022 (expected Betch, Computer Science Engineering Abhinav Public School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS PLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	 JavaScript 	Bootstrap	ReactJS
Coding Blocks pvt. Ltd. Pitampura, Delhi Teaching Assistant 08/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. • • Helped students to understand concepts of Java programming language and Data Structures. • • Assisted students in solving DSA problems using Java Programming language and Data Structures. • • Assisted students in solving DSA problems using Java Programming language. • EDUCATION Aug. 2022 (expected assisted students in Solving DSA problems using Java Programming language. • Guru Gobind Singh Indraprastha University Haryana, INDIA • • Cumulative GPA 7.6/10.00 Aug. 2022 (expected assisted students GPA 8.89/10.00 Aug. 2022 (expected assisted students GPA 8.89/10.00 • Cumulative GPA 8.89/10.00 April, 2018 • PROJECTS • • • • VEIP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • • • • • • • • •	NodeJS	ExpressJS	MongoDB
Teaching Assistant 08/2019 - 11/201 Did an Internship at Coding Blocks as a Teaching Assistant in a classroom program which emphasized on learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language. EDUCATION Guru Gobind Singh Indraprastha University Haryana, INDIA • Cumulative GPA 7.6/10.00 Aug, 2022 (expected Btech, Computer Science Engineering Aug, 2023 (expected Abhinav Public School Delhi, INDIA • Cumulative GPA 8.89/10.00 April, 2018 High School Delhi, INDIA • Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP • A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	PROFESSIONAL EXPERIEN	CE	
learning Data Structures and Algorithms using Java programming language. Helped students to understand concepts of Java programming language and Data Structures. Assisted students in solving DSA problems using Java Programming language. EDUCATION Guru Gobind Singh Indraprastha University Guru GPA 7.6/10.00 Aug, 2022 (expected B.tech, Computer Science Engineering Abhinav Public School Beth, INDIA Cumulative GPA 8.89/10.00 PROJECTS YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PRESONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	-		Pitampura, Delhi 08/2019 – 11/2019
Guru Gobind Singh Indraprastha University Haryana, INDIA Cumulative GPA 7.6/10.00 Aug, 2022 (expected B.tech, Computer Science Engineering Delhi, INDIA Abhinav Public School Delhi, INDIA April, 2018 High School PROJECTS YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	learning Data Structures and Alg • Helped students to understa	orithms using Java programming language. and concepts of Java programming language	e and Data Structures.
 Cumulative GPA 7.6/10.00 Aug, 2022 (expected B.tech, Computer Science Engineering Abhinav Public School Delhi, INDIA Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked of User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live OCLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS. 			
B.tech, Computer Science Engineering Abhinav Public School Delhi, INDIA • Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS • YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • OCLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	• •	a University	-
Abhinav Public School Delhi, INDIA • Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS • YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked or User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.		pering	Aug, 2022 (expected)
 Cumulative GPA 8.89/10.00 April, 2018 High School PROJECTS YELP CAMP APP A web based application built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked of User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. 			Delhi INDIA
High School PROJECTS • YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked of User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.			·
 YELP CAMP APP A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked of User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live OCLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS. 	High School		• •
A web based applicaiton built upon technologies such as NodeJS, ExpressJS, MongoDB and EJS. Worked o User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	PROJECTS		
User Authentication and Authorisation, REST APIs and Cloud (Heroku). Source Code Live • PERSONAL PORTFOLIO Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	• YELP CAMP APP		
Created my personal portfolio using HTML, CSS, JavaScript. Also used Bootstrap and jQuery for enhanced User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS.	User Authentication and Author	· · · ·	S, MongoDB and EJS. Worked on
User Interface and Experience. Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.	PERSONAL PORTFOLIO		
Source Code Live • COLOR GAME PROJECT A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog applicaiton built upon NodeJS, ExpressJS, MongoDB and EJS.		ising HTML, CSS, JavaScript. Also used Boots	strap and jQuery for enhanced
A simple javascript based game in which the objective is to guess the color based on the RGB code displayed on the screen. Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS.	•		
 displayed on the screen. Source Code Live OTHER PROJECTS BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS. 	• COLOR GAME PROJECT		
Source Code Live • OTHER PROJECTS BLOG APP A simple web based Blog application built upon NodeJS, ExpressJS, MongoDB and EJS.		in which the objective is to guess the color	based on the RGB code
BLOG APP A simple web based Blog application built upon NodeJS , ExpressJS , MongoDB and EJS .			
	• OTHER PROJECTS		
MOVIE APP A simple web application that uses OMDb API to search and delvier query results.	-	• • • • • •	-

COURSES, AND INTERESTS

Courses: <u>Full Stack Web Development with React</u> ~ Coursera <u>Web Design For Everybody</u> ~ Coursera