

Technical Skills: React.js , Node.js, Express.js, MongoDB, JavaScript, Java, C++, Git

Certifications:

HTML, CSS, and JavaScript for Web Developers, Coursera, July-2020 – [{Certificate}](#)

Oracle- Java SE8 Programming Fundamentals, October-2019

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	June 2018 –Ongoing	Vellore Institute of Technology, Bhopal	7.95/10
Class XII	May 2018	Krishna Public School, Bhilai	8.2/10
Class X	May 2016	Krishna Public School, Bhilai	9.6/10

ACADEMIC PROJECTS	
MERN Stack website	<ul style="list-style-type: none"> ▪ Quora for College (June 2021) <ul style="list-style-type: none"> - Description: A MERN stack website where junior students can ask questions, queries about college administration, syllabus, study materials, etc. and senior students can answer to those questions and give invaluable advices to juniors. Seniors can upload their class notes, study materials, syllabus etc in this website and junior students can download the study materials. - Technology used: React.js, Node.js, Express.js, MongoDB Atlas, Heroku. - Individual Project - Link and Results: {Deployed Link}, { SourceCode }; Help to build an interaction between juniors and seniors, increases transparency.
Chrome Extension	<ul style="list-style-type: none"> ▪ Recentile Chrome Extension (Jan 2021) <ul style="list-style-type: none"> - Description: This extension keeps track of links of all the web pages you visited recently so you can quickly backtrack and revisit the desired webpage. It lets you highlight important texts on web pages. - Technology used: Chrome Developer Tools, JavaScript. - Individual Project - Link and Results: { SourceCode }; Helps you quickly backtrack to previous web pages and highlight important texts.
A JavaScript Game	<ul style="list-style-type: none"> ▪ The Blackjack (Nov, 2020) <ul style="list-style-type: none"> - Description: A game played between user and the computer. Algorithm works on probability of winning the game by the computer. - Technology used: JavaScript. - Individual Project - Link and Results: { Deployed Link }, { SourceCode }; Learned to create new algorithm based on probability.

INTERNSHIP EXPERIENCE	
Admire Selvyn Private Limited, Jharkhand (July, 2021 – Current)	<ul style="list-style-type: none"> ▪ Working as a MERN stack developer and a debugger to improve user interface. ▪ Created a new dynamic React.js website for the company with advanced User Interface within 7 days. ▪ Responsible to develop and implement new features in existing project using React and Node. ▪ Analyzing and improving the existing MERN stack website features by 70%. ▪ All the works submitted to Mr. Reetesh Anand (CEO). { Certificate Link }
Nioeye Solutions Private Limited, Delhi (December, 2020 – January, 2021)	<ul style="list-style-type: none"> ▪ Worked as a front-end developer and a debugger to improve user interface. ▪ Responsible to develop responsive and user friendly interfaces using React Hooks. ▪ Learnt to work with API and handle API calls. ▪ Reduced the page loading time and improved the front-end by 30%. ▪ All the works submitted to Mr. Amandeep Singh (CEO). { Certificate Link }

ADDITIONAL INFORMATION	
Achievements	<ul style="list-style-type: none"> ▪ 3 Star coder at CodeChef. ▪ Cracked LGSJ Student Training Program
Extracurricular	<ul style="list-style-type: none"> ▪ Team member of college Arts Club. ▪ Participated in various activities organized by Meraki Arts club.
Hobbies	<ul style="list-style-type: none"> ▪ Drawing and Sketching – Awarded in a competition “Convey message with your art” in class 12th.