Raj Agrahari

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EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR

B.Tech in Computer Science and Engineering

Jammu & Kashmir, India Nov, 2020 - July, 2024 CGPA: 9.10/10 (Current)

SAVODAYA SENIOR SECONDARY SCHOOL

Rajasthan, India CLASS XII: 94% March, 2020

CENTRAL ACADEMY

Uttar Pradesh, India CLASS X: 92% March. 2018

SKILLS

PROGRAMMING SKILLS

Languages:

- C++ Python
- Javascript C

Technologies and Frameworks worked on:

- Git/Github Node.js Express.js
- React.js Bootstrap Jquery
- MongoDB Mongoose
- Turtle graphics tkinter

Core Knowdelge:

- OOP DBMS
- Operating System

LINKS

GeeksForGeeks://rajagri1682003 Codechef://rj1682003 Hackerrank://Raj_agrahari Codeforces://rj1682003 Leetcode: //RajAgrahari

CERTIFICATIONS

Problem Solving: Link
HTML & CSS: Link
Javascript & Bootstrap: Link
React.js: Link
OOP: Link

EXPERIENCE

GAO TEK INC. | SOFTWARE DEVELOPER INTERN

Dec, 2021 - March, 2022 New York (Remote)

- Worked on video outsourcing and transcription
- Also fixed bugs of backend services through API testing using **Postman** which resulted in 10% faster backend services
- Certificate of Internship Completion: Link

THREAT PRISM | WEB DEVELOPER INTERN

Dec, 2021 - Jan, 2022 | India (Remote)

- Worked on development of Job Application Portal Website with backend on Node.js, Express.js and MongoDB database
- Worked on almost 50% of its frontend with HTML, CSS and Javascript
- Certificate of Internship Completion: Link

PROJECTS

WEATHER FORECAST WEB APPLICATION | Source Code | Website

- By entering just the city name, weather and temperature of that city will get displayed
- Technologies used are Rest-API. Node.is, handlebars, express.is
- Utilized HTML, CSS, and Javascript for user-friendly frontend

NETFLIX CLONE | Source Code | Video link

- Made a exact Netflix clone in which by clicking the movie picture you can see its trailer.
- Technologies used are React.js, Axios, FetchAPI, Firebase

LINKTREE CLONE | Source Code | Website

- Red bull company's complete linktree portfolio clone
- Technologies used are HTML, CSS, and Javascript

SUDOKU PUZZLE SOLVER | Source Code

- Used backtracking algorithm to solve the puzzles.
- Technologies used are HTML, CSS, and Javascript

ACHIEVEMENTS

- 3 STAR AT CODECHEF | Max. Rating: 1742 | Profile link
- GOOGLE KICKSTART ROUND F | Rank: 3132 | Certificate link
- 300+ PROBLEMS SOLVED ON GFG | Profile link
- 6 STAR AT HACKERRANK in Problem Solving | Profile link

LANGUAGES

- ENGLISH
- HINDI