Abhijeet Singh Rajpurhoit

LinkedIn | GitHub | Leetcode

Email: abhijeet.govind.singh@gmail.com

Contact: +918209868716

ABOUT

I am a third-year computer science engineering student at MBM Engineering College, Jodhpur, with a passion for technology and its applications. I have practical knowledge of Reactjs, Node, JavaScript, Cpp and Python. Seeking a challenging technical internship in a dynamic and innovative organization where I can utilize my skills and knowledge to contribute to the growth of the company and enhance my personal and professional development.

TECHNICAL SKILLS

Languages : JavaScript, C/C++, Python

Frameworks : React.js, React-Native, Tailwind CSS, Node

Libraries : Redux, React Router, Arduino

Dev Tools : Visual Studio Code, Git, GitHub, Processing 4

EXPERIENCE

Trainee Developer Jul 2022 - Nov 2022 Yana Technology Jodhpur

• Assisted senior developer in various projects.

• Technology Used - JavaScript, React-Native, Frontend Tools, Firebase

Trainee Jun 2021 - Jul 2022 MBM University, Jodhpur

Embedded Systems and Robotics Club

Worked under the guidance of Prof. Alok Singh Gahlot Sir, worked on various projects related to embedded systems.

- · Worked with embedded systems and Robotics, gain an understanding of hardware and software interaction and its applications.
- Built FLF (Fast Line Follower) Robot using PID algorithm
- Technology Used: Ri-Pi/Arduino Programming, Processing 4

EDUCATION

MBM University Jodhpur, Rajasthan Bachelor of Engineering in Computer Science 2020 - Present

PROJECTS

8.5 CGPA

Project 1: Trip-Adviser

Reactis, CSS, Rapid API

Source Code

- A travel adviser (web-app) made primarily using React.js, Rapid API. As user searches for a city in search bar, user will get data of all the restraunts and facilities of comfort.
- Optimized website for speed and user experience
- Utilized responsive design to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions

Project 2: OpenAI ChatGPT

javScript, CSS, HTML, Git

Source Code

- This project utilizes the power of OpenAI's language model in combination with JavaScript to create a dynamic and interactive user experience.
- Users are able to interact with our by asking any questions, the server will respond with the best response.

CERTIFICATIONS

- JavaScript Data Sturctures and Algorithms by FreeCodeCamp
- CISCO Networking Essentials by CISCO
- · Convonutional Neural Networks by DevTown