ANURAG MALVIYA

Bhopal, Madhya Pradesh || Phone: +91-7697818236 || EmaiL || LinkedIn || GitHub

Summary

Aspiring MERN stack developer with a strong foundation in MongoDB, Express.js, React.Js, and Node.js. Eager to apply my skills in building web applications and contribute to innovative projects.

Education

Oriental College of Technology, Bhopal, MP
B-Tech in Information Technology
S J L School, Sohagpur, MP
12th Grade
Model School, Sohagpur, MP
10th Grade

Expected Grad. May 2024 CGPA: 8.24 July 2020 Percentage: 88.2%

July 2018 Percentage: 86.6%

Technical Skills

Language/Database: HTML, CSS, JavaScript,Cpp, MongoDB, MySQL Front-End Technologies: ReactJS,Redux, Bootstrap, Tailwind CSS Backend-End Technologies: NodeJS, ExpressJS, Payment Gateway

Core Subject: DSA, DBMS, OS, CN, Core Java

Softwares & Tools: Git, GitHub, VS Code ,PostMan API PlateForm.

Projects

Front-End Projects

- Weather Application: The application of science and technology to predict the conditions of the atmosphere for a given location and time. The main objective of this weather application project is to develop a user-friendly and reliable mobile/desktop application that provides real-time and accurate weather information. The application aims to offer a seamless and intuitive interface for users to access current weather conditions, forecasts, and related data for their specific location or any desired location worldwide. Link
- Password Generator: The primary objective of this password generator project is to develop a secure and robust tool that generates complex and unique passwords for enhanced digital security. The application aims to provide users with a simple and intuitive interface to create strong, random passwords that meet industry best practices for password strength. Link

Full Stack MERN Project

• CodePlay Edtech Application: MERN-based web app the primary objective of this project is to create a dynamic and accessible digital platform that facilitates effective and engaging educational experiences. Through the integration of interactive content, user-friendly interfaces, and personalized learning pathways, the project aims to empower learners to acquire, retain, and apply knowledge in a flexible and convenient online environment. Additionally, the project seeks to enhance collaboration among participants, foster a sense of community, and leverage technology to optimize the overall learning experience.Link

Achievement

- By showcasing my CodeChef achievements, I aim to bring a strong foundation in algorithmic thinking, precision in coding, and a passion for tackling complex problems to contribute effectively to coding-centric roles. Link
- "Published Two Articles on Geeksfor Geeks"- Demonstrated expertise in technology by contributing two well-received articles to Geeksfor Geeks, a renowned online platform for computer science and technology enthusiasts.. Link