Harshit Sharma

FULL STACK ENGINEER

Profiles

harshit-sharma-fullstack- harshits1r8a

harshit-sharma-fullstack- harshits1r8a

harshit-sharma-fullstack- harshits1r8a

harshit-sharma-fullstack- harshits1r8a

harshit-sharma-fullstack- harshits1r8a

Summary

Dedicated MEAN Stack Developer with expertise in developing robust and scalable web applications. Proficient in React, Node.js, Express, and MongoDB, with a track record of enhancing user interfaces and optimizing backend performance. Passionate about data-driven development, collaborative teamwork, and adhering to industry best practices to deliver innovative, high-quality solutions.

Experience

Bharat Intern Web Developer December 2023 January 2024 Virtual

Education

Reva University Bangalore, IndiaBachelor of Computer Applications (BCA)
8.68 C.G.P.A

August 2021 - August 2024

Bachelor's degrees

Courses: Data Structures, Analysis Of Algorithms, Artificial Intelligence, Operating Systems, Machine Learning, Networking, Databases, Web Development

Projects

September 2024 - Present

- Implemented secure user authentication with Appwrite.
- Built features for interacting with blogs, including likes and comments.
- Ensured a responsive, intuitive user interface for a seamless experience.
- Emphasized code quality, security, and performance throughout development.

Tech Stack: React, Node.js, Appwrite **Expected Completion:** December 2024

Portfolio website (Freelancing)

November 2023 - December 2023

- https://github.com/harshits1r8a/aflumxhd_portfolio/tree/main
- Developed a modern portfolio website using React, featuring a responsive design and userfriendly interface. Highlighted projects and skills through interactive elements, showcasing front-end development expertise.

Zomi Finance Page UI Clone

October 2023 - October 2023

- https://harshits1r8a.github.io/zomifinanceclone/index.html
- Developed a website clone of Zomifinance utilizing JavaScript, HTML5 and CSS.

Survey Web App

November 2023

- https://harshits1r8a.github.io/Survey-web-app/
- This project is a simple web application for creating and conducting surveys. Users can start the survey by clicking the "Start" button on the welcome page, answering five questions, and confirming their responses. The answers are stored in a JavaScript object, and at the end of the survey, users can choose to submit their responses. A thank you message is then displayed, indicating the completion of the study.

Skills Summary

Language

Java, JavaScript, SQL, TypeScript(Learning Currently)

Frameworks

ExpressJs, NodeJS, Mongoose, React, Redux

Tools

GIT, MySQL, MongoDB, GitHub, Figma, Firebase, Appwrite

Platforms

Linux, Web, Windows, Android, Cloud

Soft Skills

Leadership, Writing, Public Speaking, Time Management