Kishore kumar S

ks8138@srmist.edu.in 6380672910 Chennai, Tamil Nadu, India

Summary

I am a skilled full-stack developer with expertise in both frontend and backend technologies. On the frontend, I have strong proficiency in HTML, CSS, JavaScript, and React.js, allowing me to create dynamic and responsive user interfaces. On the backend, I have experience with Node.js, SQL, and MongoDB, enabling me to build robust server-side applications and manage databases efficiently. Additionally, I have a solid understanding of Python, which I can leverage for scripting, data analysis, and backend development. My diverse skill set allows me to handle a wide range of development tasks, from creating engaging user experiences to managing complex server-side logic and data operations.

Education

SRM Institute of Science & Technology, RamapuramSep 2021 - PresentB.Tech · Computer Science & Engineering · Chennai9.29A V Meiyappan Matriculation Higher Secondary SchoolJul 2020 - Mar 202112th · HSC · Chennai496/600Sivanthi Matriculation Higher Secondary SchoolJul 2018 - Mar 2019

Experience

10th · SSC · Chennai

udemy Jan 2024 - Apr 2024

Full Stack Web Developer

During my time on Udemy, I immersed myself in mastering full stack web development. Through comprehensive courses, I honed my skills in HTML, CSS, JavaScript, Node.js, MongoDB, and React.js. I completed projects that showcased my ability to develop dynamic web applications, from crafting engaging user interfaces to building scalable backend systems. With a focus on continuous learning and hands-on practice, I ensured my proficiency in these technologies and their practical applications.

Projects

Blog Recipe | Link Mar 2024 - Mar 2024

· HTML,CSS,JavaScript,Node.js, Mongodb, EJS

The Recipe Blog, powered by Node.js, MongoDB, EJS, and JavaScript, enables users to create, read, update, and delete recipes effortlessly. With its intuitive interface and robust CRUD functionality, users can explore, modify, and share culinary delights seamlessly. Whether discovering new dishes or sharing homemade favorites, the Recipe Blog offers a dynamic platform for culinary enthusiasts to connect and indulge in their passion for cooking.

Money Tracker | Link

Feb 2024 - Feb 2024 Web Development

Web Development

380/500

· HTML,CSS,JavaScript,Node.js, Mongodb, EJS

The Money Tracker application utilizes CRUD (Create, Read, Update, Delete) operations to manage financial data efficiently. Users can create new expense and income entries, read their financial transactions, update existing records, and delete entries as needed. With CRUD functionality seamlessly integrated into its architecture, the application ensures a smooth user experience in managing and tracking financial activities.

login and signup form | Link

Jan 2024 - Jan 2024

· HTML,CSS,JavaScript,Node.js,MongoDB, EJS

Web Development

The login and sign-up functionality in the Recipe Blog provides users with secure access to personalized features. With Node.js, MongoDB, EJS, and JavaScript, users can create accounts, log in securely, and access exclusive recipe management tools. Seamlessly integrating authentication, it ensures a smooth experience for users to engage, explore, and contribute to the culinary community

Book Store | Link

May 2024 - May 2024 Full Stack Web Development

 $\cdot \ \mathsf{MongoDB}, \mathsf{Express.js}, \mathsf{ReactJS}, \mathsf{NodeJS}$

I implemented a dynamic web application utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack, facilitating seamless CRUD (Create, Read, Update, Delete) operations for managing a virtual bookstore. Implemented robust backend APIs and interactive frontend interfaces to enhance user experience and streamline book management processes.

Skills

Python, C++, HTML, CSS, Javascript, React.js, Node.js, Express.js, MongoDB, SQL

Languages

English [Limited Working Proficiency], Tamil [Native Proficiency]

Links

GitHub, LinkedIn