Kishore k

[Kishore103345@gmail.com](mailto:Kishore103345@gmail.com) 6374418536 10/2,Middle Street,Uthupatti,Kovilpatti-628502

career objective

As a dedicated Computer Science graduate with expertise in full-stack web development, specializing in the MERN stack, I am seeking a challenging role where I can apply my skills in building scalable and efficient applications. Passionate about creating innovative, user-friendly solutions, I aim to contribute to dynamic projects while expanding my knowledge in modern web technologies and software engineering practices

education

Bachelor of Engineering in Computer Science And Engineering - Nov 2020 - May 2024

Sri Ramakrishna Institute of Technology

CGPA : 7.6

Higher secondary (HSC) - June 2018 - Mar 2020

The Lakshmi Mills Higher Secondary School

Percentage: 71.33%

Secondary School Leaving Certificate (SSLC) - June 2017 - March 2018

Maharisi Vidyasram Matriculation School

Percentage: 91.4

SKILLS

HTML CSS JavaScript React Js Node Js ExpressJs MongoDB MySQL Tailwind CSS Problem-Solving

Communication Quick-Learner Time-Management Colloborative

CERTIFICATIONS

* Cloud Computing Course - NPTEL
* Business English Certificate (BEC)-CAMBRIDGE ENGLISH ASSESSMENT
* Full Stack Development Course – Code Purple Academy

PROJECTS

1. ROCK PAPER SCISSORS GAME WEBSITE

* Developed an interactive game using React JS and CSS where users play against the computer. Users can see their score in the UI and play competitively.
* Implemented game logic to determine the winner based on user input, providing a smooth and engaging user experience through an intuitive interface.

2. SCHOOL MANAGEMENT SYSTEM

* Developed a comprehensive School Management System using MERN stack with Tailwind CSS, featuring admin-exclusive login for secure access.
* Implemented dynamic forms for adding teachers, students, and classes, with detailed pages for displaying class, student, and teacher information.
* Integrated analytics for tracking teacher count, student demographics, fees, and salary management.

3. BUDGET TRACKER WEB APPLICATION

* Developed a budget tracker web application using MERN stack, allowing users to add and delete income and expenses.
* Transactions are dynamically retrieved from the database, with the option to delete specific entries.
* The app displays income, expenses, and the calculated balance without user authentication.

4. TASK MANAGING SYSTEM

* Built a MERN stack Task Management System with user authentication for secure access, allowing users to add, edit, and delete tasks.
* Integrated real-time task display upon addition and in-app notifications for tasks due in 3 hours, with reminders every 30 minutes.
* Implemented a "Due Now" notification system for tasks requiring immediate attention.

5. BLOG WEBSITE

* Developed a blog website using MERN stack with user authentication, featuring dynamic login and registration forms.
* Authenticated users can upload posts that can be visible to all users and view both their own and other users' posts.
* a user-friendly interface for seamless content sharing and interaction.

6. PERSONAL PORTFOLIO WEBSITE

* Created a fully responsive personal portfolio website using React.js, Tailwind CSS, and Framer Motion, showcasing sections for home, about, skills, and projects.
* Integrated a contact form with Email.js for direct communication.
* Users can easily download my resume from the home section.
* Designed to highlight skills and projects with smooth animations and an intuitive layout.