Kodieswaran

LinkedIn | GitHub

Location: Bangalore Email: kodieswaran2002@gmail.com | Mobile: 8754312628

EXECUTIVE SUMMARY

Aspiring MERN Stack Developer with hands-on experience building full-stack web applications. Proficient in React. js, Node. js, Express. js, and MongoDB, with a strong foundation in both front-end and back-end development. Adept at creating responsive, scalable, and user-friendly web applications. Recent projects include a food delivery platform and a blog post management system, showcasing my ability to develop and integrate RESTful APIs, manage databases, and build intuitive UIs.

TECHNICAL SKILLS

Front-End : HTML5, CSS3, JavaScript, React.js, Redux, React Router, Responsive Design

Back-End : Node.js, Express.js, RESTful APIs

Database : MongoDB, Mongoose

Tools : Visual Studio Code, Postman, Agile

Version Controls: Github, Git

SOFT SKILLS

Communication: Ability to convey ideas and collaborate with team members and clients.

Teamwork : The ability to work effectively in a team environment and contribute to group goals. **Adaptability** : Being flexible and able to adjust to technologies, or changes in project scope.

TimeManagement This involves efficiently managing your time and prioritizing tasks to meet deadlines.

EDUCATION

Anjalai Ammal Mahalingam Engineering College

Bachelor of Engineering in Computer Science

Thiruvarur , Kovilvenni No 2020 – July 2024

PROJECTS

Blog Post Source Code

- Technologies: React.js, Node.js, Express.js, MongoDB.
- Developed a blog management platform where users can create, edit, and delete blog posts with a smooth and **responsive UI** built with **React.js.**
- Built a **RESTful API** using **Node.js** and **Node.js** for handling CRUD operations for blog posts and user data.
- Utilized **MongoDB** for storing user profiles and blog content, optimized using **Mongoose** for efficient schema design and database interactions.

Food-Delivery Source Code

- Technologies: React.js, Node.js, Express.js, MongoDB, Mongoose, JWT, MongoDB Atlas
- Developed a full-stack food delivery platform that allows users to browse menus, add items to the cart, and place orders in a responsive and **intuitive UI** built with **React.js**
- Optimized state management using **React hooks** and **Context API** to maintain the cart and user sessions, enhancing the app's performance and responsiveness.
- Implemented JWT-based authentication for secure user login, registration, and personalized session management, improving data privacy and Security.
- Utilized MongoDB for storing user information, food items, orders, and delivery statuses, enabling real-time
 updates to users.

CERTIFICATIONS

- MongoDB Essentials infosys Springboard
- Node.js infosys Springboard