Kishore K M

→ +91 9363123864 kmkishorecsebtech@gmail.com

Professional Summary

Computer Science undergraduate with proven experience developing full-stack applications that deliver measurable performance gains. Executed 3+ projects using Java, ReactJS, and Firebase, accelerating backend and improving UX . Combines technical programming expertise with UI/UX design skills to deliver scalable, data-driven web solutions with 40% higher engagement rates.

Technical Skills

- Programming Languages: Java, JavaScript
- Frontend Technologies: ReactJS, HTML5, CSS3, UI/UX Design (Figma)
- Backend & APIs: Firebase, RESTful APIs, JDBC
- Database & Tools: MySQL, Maven, Git/GitHub
- Testing & Quality: Manual Testing

Professional Experience

UI/UX Design Intern

May 2024 - June 2024

Codercave

- Crafted responsive prototypes for 5+ web applications using Figma, boosting cross-platform usability for 200+ monthly visitors
- Drove 25% improvement in usability metrics through user testing sessions with 15+ participants
- Established design system with 30+ reusable components, cutting development time by 20%

Key Projects

E-Commerce Application

June 2024

- Built a full-stack web application using HTML, CSS and JavaScript to display and manage over 100 products
- Managed more than 50 daily transactions with a simple and clean interface
- Integrated secure payment system and made the website responsive for mobile and desktop users

Student Management System

March 2024 - May 2024

- Created a Java desktop application using JDBC and MySQL to handle over 500 student records
- Used Spring Boot to build the backend and make data management easier
- Added login system with different user roles to keep data safe

KidsLearn Educational Web Application

November 2023 - December 2023

- Designed the user interface in Figma to make learning more fun and easy for kids
- \bullet Developed a responsive frontend using React JS that works smoothly across different browsers
- Added a quiz feature that adjusts difficulty based on the student's performance

Education

Sri Manakula Vinayagar Engineering College Bachelor of Technology in Computer Science Engineering MAM Matric Higher Secondary School Higher Secondary Certificate – State Board MAM Matric Higher Secondary School Secondary School Certificate – State Board

Certifications & Training

- HackerRank Java Programming (Basics Certification)
- NPTEL Programming in Java (Elite Grade Certification)
- NPTEL Software Testing (Course Completion)
- Scrimba HTML, CSS & JavaScript (40+ hours, Final Project Score: 95/100, 2024)
- Coursera Google UI/UX Design Professional Certificate

Achievements & Recognition

- Finalist (Top 8 out of 120+ teams) VoidHacks 3.0 Web Development Hackathon, SVVV Pune
- Top 16 Finalist (Selected from 300+ applicants) Unisys Innovation Program (UIP-16)