KISHOR M

Frontend Developer

Profile Summary

Passionate Frontend Developer with expertise in HTML, CSS, JavaScript, and React. Skilled in building responsive, user-friendly interfaces with a keen eye for UI/UX design. Enthusiastic about creating seamless web experiences and optimizing performance.

Technical Skills

Frontend: HTML, CSS, JavaScript

Backend: Java Database: MySQL

Data Analysis and Visualization: Power BI

Development Tools: Git, GitHub, Eclipse, VS Code, Cisco Packet Tracer

Other: Data Structures, Algorithms

Coursework

Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Compiler Design

Soft Skills

- Analytical Thinking
- Communication

Projects

Portfolio — Showcasing My Journey (GitHub Link)

- Developed a modern, responsive portfolio website showcasing technical expertise.
- Implemented interactive and user-friendly UI/UX design.
- Integrated real-time project showcases with GitHub repositories.

Technologies Used: HTML, CSS, JavaScript

BookVault — AI-Powered Book Management System (GitHub Link)

- Built a full-stack book management system using Java, MySQL, and Java Swing.
- Designed an interactive GUI with JTable, improving book search speed.
- Implemented user authentication with role-based access control.

Technologies Used: Java, Java Swing, MySQL, JDBC, OOP, JTable

Mini Projects

Age Calculator (GitHub Link)

- Created a Java application that calculates a user's exact age with 99.9% accuracy.

Technologies Used: Java, LocalDate API, Java Swing/JavaFX

To-Do List Application (GitHub Link)

- Designed a high-performance task manager supporting 100 concurrent tasks.

Technologies Used: Java, File Handling, ArrayList, OOP Concepts

Contact Management System (GitHub Link)

- Built a Java-based system enabling seamless contact management for 1,000+ entries.

Technologies Used: Java, File Handling, OOP Concepts, Collections

Publications and Articles

- \bullet Developed a portfolio website show casing technical skills and projects, increasing engagement by 40%.
- Developed a Book Management System in Java and documented its implementation in a detailed guide (2025).
- Created "Building an Age Calculator in Java Using LocalDate API," improving accuracy by 99%.

Awards and Certifications

- Java TapAcademy Infosys Springboard Program
- Full Stack Java Appin Technologies Internship
- CCNA Cisco Certification
- Dart SRMV Dart Certification
- AI & ML JIT Workshop Certification
- Python Emilglits Technology Internship

Education

B.E. Computer Science and Engineering (2023-2026)

KPRIET, Coimbatore — CGPA: 7.5/10.0

DIP in Information Technology (2020-2023)

SRMVPTC, Coimbatore — Percentage: 91.35%

High School (Till 10th Grade) (2020)

AVN School, Coimbatore — Percentage: 73.35%