Sumit Kanchole

Mern Developer

github.com/SumitKanchole

PROFILE

- Strong foundation in MERN Stack development through academic projects and training.
- Passionate about building user-friendly, responsive, and scalable web applications.
- Quick learner and team player who enjoys exploring new technologies.
- Interested in both frontend design and backend logic.
- Committed to continuous learning and contributing to innovative development teams.

TRAINING EXPERIENCE

- Completed one-year **Information Technology Excellence Program (ITEP)** offered by **Infobeans Foundation**, designed to build strong technical and professional skills.
- Gained hands-on experience in MERN Stack development (MongoDB, Express.js, React.js, Node.js), along with Core Java, MySQL, and JavaScript.
- Worked on mini-projects, coding challenges, and team activities to apply concepts in real-world scenarios.
- Improved problem-solving, teamwork, and communication skills through regular workshops and mentoring sessions.

EDUCATION

Bachelor's of Computer Application, Oriental University, Indore

2023 - 2026

Government H.S. School, Palia (MP BOARD)

2023

SKILLS

FrontEnd — Html | Css | Javascript | ReactJs

BackEnd — NodeJs | ExpressJs | Java

Database — MySql | MongoDB

Tools — GitHub | PostMan

PROJECTS

Insurance Management System, console based

- Built a Java-based Insurance Management System using JDBC, MySQL, and layered architecture.
- Manages vehicle insurance records, premium calculations, and customer details efficiently.
- Focused on clean code structure, data handling, and easy database interaction.

Typing Test (Raftaar.com), Ejs based

- Developed a **Typing Test web app (Raftaar.com** ∅) using **Node.js, Express.js, EJS, MySQL2** with layered architecture.
- · Features real-time typing speed calculation, accuracy analysis, and user progress tracking.
- Prioritized user-friendly design and smooth performance for better engagement.