

Soham Bangar

Full Stack Developer — MERN Stack



sohambangar189@gmail.com



+91 9699480779



GitHub



LinkedIn

Professional Summary

Full Stack Developer specializing in MERN stack with hands-on experience building and deploying real-world healthcare and interactive web applications. Developed AI-powered healthcare platform and macOS desktop simulation using React, Node.js, and MongoDB. Passionate about creating scalable, production-ready software and modern user interfaces. Proficient in frontend, backend, REST APIs, and database integration. Strong focus on performance, clean architecture, and modern UI/UX. Passionate about Cloud, DevOps, and building production-ready software.

Technical Skills

Languages:	JavaScript, Python, Java
Frontend:	React.js, HTML5, CSS3, Tailwind CSS, SCSS
Backend:	Node.js, Express.js, REST API Development, Authentication
Database:	MongoDB
Tools & Deployment:	Git, GitHub, Postman, Render, Vercel
Core Concepts:	Full Stack Development, API Integration, Responsive Design

Projects & Experience

- **Kenkoo – AI-Powered Remote Patient Monitoring Web App** *MERN Stack*
Live: kenkoo-rpm.onrender.com
GitHub: github.com/SohambangarCODE/Kenkoo-Innovate-2
Built a full-stack Remote Patient Monitoring platform using MongoDB, Express.js, React.js, and Node.js to enable secure storage and access of medical data. Developed REST APIs, implemented responsive frontend, integrated database, and deployed the application on Render.
- **Kenkoo – AI Healthcare Platform Website** *React JS, Tailwind CSS*
Live: kenkoo.in
GitHub: github.com/SohambangarCODE/Kenkoo
Designed and developed a responsive healthcare platform website using React JS and Tailwind CSS. Built reusable components to showcase AI medical scanner, DICOM sharing, and specialist connectivity features with modern UI/UX and mobile-first design.
- **macOS Web Dashboard – Interactive Desktop Simulation** *React JS, SCSS, Vite*
Live: mac-os-dashboard.vercel.app
GitHub: github.com/SohambangarCODE/Mac-os
Developed a macOS-inspired desktop interface in the browser using React JS and SCSS. Implemented draggable and resizable windows, terminal emulator, markdown viewer, and syntax highlighting to simulate real operating system functionality.

Education

B.E. Information Technology, Sinhgad College of Engineering, Pune 2024 – 2028
SGPA: 9.003

Higher Secondary (12th Science), JSSP College, Kalyan 2023 – 2024
Percentage: 85.6%

Secondary School, New English School, Murbad 2021 – 2022
Percentage: 89.4%

Soft Skills

- Problem Solving
- Communication
- Leadership
- Team Collaboration
- Time Management
- Adaptability