

SANGMESHWAR GARIBE

Pune | garibesangmesh@gmail.com | +91-9325709820 | [LinkedIn](#) | [GitHub](#)

Summary

Aspiring MERN Stack Developer with hands-on experience building full-stack web applications using MongoDB, Express.js, React.js, Node.js and Next.js . I am passionate about creating scalable, efficient, and user-friendly web solutions that solve real-world problems.

Skills

- **Programming Languages :** JavaScript.
 - **Database :** MongoDB,
 - **Developer Tools:** GitHub, Visual Studio Code , Postman, Docker.
 - **Technical Skills :** Object-Oriented Programming, Data Structures and Algorithms.
 - **Web Technologies:** HTML, CSS, Node.js ,Express.js ,React.js ,TailwindCSS,Next.js
 - **Soft Skills :** Communication, Team Collaboration, Problem Solving, Leadership.
-

Experience

- Intern at [digitalizetheglobe](#) as web developer - Current
-

Projects

1. Doctor Appointment booking system | [Github](#)

A full-stack web application to streamline doctor-patient appointment scheduling.

Key Features:

- Role-Based Interfaces: Separate interfaces for Patients, Doctors, and Admins.
- User Authentication & Authorization: Secure login and signup using JWT-based token authentication.
- Appointment Booking: Patients can book appointments based on doctor availability.

Technologies Used

- Frontend: React.js,Tailwind.CSS
- Backend Framework: Node.js, Express.js
- Database: MongoDB with Mongoose
- Authentication: JWT, bcryptjs
- Payment Integration: Razorpay API
- Image Management: Cloudinary
- API Communication: REST APIs
- Utility Tools: dotenv, cors

2. Job Portal web-app | [Github](#)

A full-featured MERN stack platform that connects job seekers with recruiters through a responsive and scalable system.

Key Features:

- Responsive UI: Built with React for a modern, intuitive user experience across devices.
- Scalable Backend: RESTful APIs developed using Node.js and Express.js for efficient data handling.
- Image Management: Profile and job-related image uploads handled via Cloudinary.

Technologies Used:

- Frontend: React.js, React Router,Tailwind.CSS
- Backend Framework: Node.js, Express.js
- Database: MongoDB with Mongoose
- Authentication: JWT, bcryptjs
- Image Uploads: Cloudinary

Education

• Sinhgad College of Engineering, Pune.	2021-2025
Bachelor of Computer Engineering	CGPA:8.12
• Dr.chandrabhanu sonvane college, Latur	2020-2021
Higher Secondary School	Percentage:87.67
• Mata Nargis Datt vidhyalaya, Deoni	2018-2019
Senior Secondary School	Percentage:84.2

Achievements

- 3★ in SQL on [HackerRank](#)
-