

SANGMESHWAR GARIBE

9325709820 / garibesangmesh@gmail.com / [Linkedin](#) / [Github](#)

EDUCATION

Bachelor of Engineering, Computer Engineering
Sinhgad College of Engineering , Pune
Savitribai Phule Pune University , Pune
Intermediate, MSBSHSE
Dr.Chandranhanu Sonvane Junior College,Latur.

2021 - 2025
CGPA : 8.6/10
2019-2021
87.7%

SKILLS

Technical Skills

JavaScript, React.Js, Next.Js, Node.Js, Express.Js, MongoDB, SQL, C++, Git/GitHub, REST Api, GraphQL

WORK EXPERIENCE

Digitalize The Globe **July 2025 - Present**
Pune

Full Stack Developer

- Built a full-stack campaign website using Next.js, Node.js, and MongoDB, handling both frontend UI and backend logic.
- Spearheaded Designed Mongoose models and RESTful APIs, and performed API testing (Postman) for reliable data flow.
- Developed a **custom CMS dashboard using React.JS** enabling admins to **add and manage blogs, testimonials, and content dynamically** from the backend.
- Supported multiple ongoing projects by implementing UI/feature changes, fixing issues, and optimizing performance.
- **Implemented multilingual support** by integrating the **i18n framework**, translating website content into **10+ languages** to enhance global accessibility and user experience.

PROJECTS

HARE KRISHNA | Intern Project

Tech Stack: Next.js, React, Express.js, MongoDB, PayU, Razorpay | ([LINK](#))

- Developed a campaign management platform to streamline fundraising and event campaigns for the Harekrishna organization.
- Built an admin CMS using React to manage website content such as blogs, events, and campaigns efficiently.
- Designed and integrated RESTful APIs with Express.js and MongoDB for secure and scalable backend operations.
- Implemented PayU and Razorpay payment gateways, enabling smooth and secure online transactions with improved user experience.

DOCTOR APPOINTMENT BOOKING SYSTEM

Tech Stack: MERN Stack (MongoDB, Express.js, React, Node.js) | ([Github](#))

- Developed a full-stack appointment booking system enabling patients to schedule and manage doctor consultations online.
- Implemented role-based access control for users, doctors, and admins, ensuring secure and personalized functionalities.
- Built RESTful APIs for appointment scheduling, user authentication, and data management using Express.js and MongoDB.

EXTRA-CURRICULAR ACTIVITIES & ACHIEVEMENTS

- **100 Days of DSA:** Enhanced coding skills through completion of the 100 Days of DSA challenge, solving 100+ coding problems on platforms like LeetCode.