Sanket Sinabhau Mane

- +91 7310013030 - Portfolio - contactsanket1@gmail.com - linkedin - Github

EDUCATION

Dr. Daulatrao Aher College of Engineering Karad

2024

Computer Science and Engineering

Percentage - 74

New English Medium School and Junior College, Nandgav

2020

Secondary Higher Secondary Education Board, Maharashtra

Percentage - 64

Jagruti Vidyamandir Banawadi

2018

Secondary and Higher Secondary Education Board, Maharashtra

Percentage - 77

TECHNICAL SKILLS

Programming Languages: HTML, CSS, Javascript, ReactJs, NodeJs, Java, SQL, ExpressJs

DataBase: MYSQL, MongoDB

WORK EXPERIENCE

Software Engineer Trainee

Formonex Solutions Pvt. Ltd, Bengaluru, India

05 2025 - Present

- Developing and maintaining the OneSalon application, a real-time salon management platform, utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented user authentication and authorization features, enhancing security and user access control.
- Frontend: React.js, HTML5, CSS3, Backend: Node.js, Express.js, Database: MongoDB

Junior Java FullStack Developer

ACME Infovision System PVT LTD, Maharashtra, India

06 2024 - 12 2024

- Developed and maintained a Jewelry Shop Management System, enhancing user experience and operational efficiency.
- Resolved multiple critical bugs, improving system stability and user satisfaction and Integrated Aadhaar-based authentication, streamlining user verification processes.
- Utilized technologies: HTML, CSS, Angular, Java, SQL, Spring Boot.

PROJECTS

- **Desktop Stream**, Team Leader Desktop Stream Final Year Project Led the development of a remote desktop access solution for Android devices using Python (desktop), Java (Android), Firebase, and Ngrok, enabling seamless screen sharing and file transfer. **GitHub**
- Vision Software Solutions Portfolio Website, Designed and implemented a responsive portfolio website for Vision Software Solutions using HTML, CSS, and JavaScript, effectively showcasing their projects and services.
- **Password Manager**, Password Vault Desktop Application Developed a secure, GUI-based password manager using C++ and ASP.NET, enabling users to safely store and retrieve passwords. Try it!
- Resume Parser Application, Developed a Python-based resume parser utilizing Natural Language Processing (NLP) techniques to automate the extraction of key information from resumes, enhancing recruitment efficiency. Try it!
- E-commerce Website Development, Led the development of a full-stack e-commerce platform using the MERN stack (MongoDB, Express.js, React.js, Node.js), incorporating features such as user authentication, product catalog, shopping cart, order management, and payment integration.

CERTIFICATIONS

- Full Stack Web Development (MERN) from Cuvette 2024
- Java Full Stack Development from Symbiosis 2024
- Certified Penetration Testing Expert From Pristine Infosolution -2022
- Certified Information Security and Ethical Hacker From Pristine Infosolution -2021

EXTRACURRICULAR ACTIVITIES

- President Of Association of Computer Science And Engineering Students (ACES) In Final Year 2023-24
- President Of Coding Club in College 2023 2024
- Trainer of Ethical hacking and Cyber Security Trained Students and Faculties of various Colleges 2022 2024