SANKET NIMBARGI

Marathwada Mitra Mandal's College of Engineering

**** +91- 9730564550

@ sanketnimbargi150@gmail.com

Pune - India

GitHub

in LinkedIn

% Portfolio-Site

EXPERIENCE

Software Developement Intern

Shree Chintamani Soft Solution

Feb 2023 - may 2023

Pune, India

- Worked on customized e-commerce application and have developed a 'GYM ERP' web application using various web frameworks and technologies.
- Developed a GYM ERP web application using Java, Spring Boot, Spring MVC, and Hibernate, enabling gym owners to manage memberships, track customer data, and monitor gym activities efficiently.
- Built and secured REST APIs for data management, integrating Spring Security to implement role-based access for gym staff, ensuring secure and scalable user management.

EDUCATION

B.E. (CSE) - 8.75 CGPA

Marathwada Mitra Mandal's College of Engineering

2020 - 2024

Pune, India

TECHNICAL SKILLS

- Programming Languages
 - C++
 - Python
 - Dart
 - Java
- Frameworks & Libraries
 - Flutter, Firebase
 - HTML, CSS, Bootstrap
 - ReactJs, NodeJS, ExpressJS
 - Spring Boot, Hibernate
 - MongoDB, MySQL
- Version Control
 - Git, GitHub
 - Docker
- Other Tools
 - Postman, Anaconda, Power BI
 - · Android Studio, AWS Cloud

COURSEWORK SUBJECTS

- Object Oriented Programming.
- Database Management System.
- · Operating System.
- Computer Networks.
- Data Structures and Algorithms.

ACHIEVEMENTS

- OOPS Mini-Hackathon 1st Prize Winners Organized in the MMCOE College.
- Selected to Represent the team at the **Smart India Hackathon.**
- Winners of SIH 24-hour internal Hackathon 2023

PROJECTS

GYM ERP

- ReactJS | Spring Boot | Hibernate | MySQL | Bootstrap | REST APIs
- The "Gym Management Software" is an application developed for Fitness Club, enriched with the design facilities provided by Eclipse.
- Application helps the Gym owner to easily managed their customers and also track their data and their activities in gym. They can also update the customer through these websites GitHub

Retinal Disease Classification

- Python | Tensorflow | CNN | SQLite3 | Deep Learning models | GAN | Machine Learning
- Developed a Deep Learning based application using Python, TensorFlow, and CNN for Early detection and Classification of Retinal Diseases, enhancing diagnostic accuracy and accessibility in low-resource settings.
- Leveraged GAN for Data Augmentation to balance the dataset, and built a user-friendly interface with Tkinter, Integrating SQLite3 for efficient patient data management and result tracking.
- GitHub

Talk Chat

- Firebase | Flutter | Dart
- Developed a messaging app using Flutter and integrated Firebase for authentication and real-time data storage, enabling users to sign up, log in, and chat securely through Firebase Authentication and Cloud Firestore.
- Implemented smooth and interactive custom animations using Flutter's Hero widget and Animation Controller, enhancing the user experience with dynamic visual transitions.
- GitHub

Travel & Tourism

- MongoDB | Node Js | Express Js | React Js
- Developed a user-friendly web app during SIH
 Hackathon offering centralized access to bus,
 train, and flight bookings, eliminating the need
 for multiple platforms.
- Introduced the personalized travel packages encompassing transportation and accommodation options, catering to the diverse travel preferences and budgets.