Sanketh B M

6364103044 | sankethbm333@gmail.com | LinkedIn | GitHub

EDUCATION

Maharaja Institute of Technology, Mysore (2024 - Ongoing)

NIE First Grade College, Mysore (2021 - 2024)

Marimallappa PU College, Mysore (2020 - 2021)

B S Madappa Smaraka Vidya Samasthe, K R Nagar (2018 - 2019)

MCA, Computer Applications, CGPA: 8.67

BCA, Computer Applications, CGPA: 8.5

Pre-University(PCMC), CGPA: 8.0

High - School, CGPA: 9.02

SKILLS

Technical Skills:

Languages: Java, Python, JavaScript, SQL

Frameworks: Spring Boot, Django, React, Flutter, Bootstrap, Tailwind

Database: PostgreSQL, MongoDB

Developer Tools: Git, VS Code, IntelliJ IDEA, Android Studio, Firebase, Figma

Problem Solving, Data Structures

PROJECTS

[Link] E-Commerce Platform | React.js, Node.js, Express.js, MongoDB

Jul 2023 – Aug 2023

- Built a full-stack E-Commerce website with product listings, user authentication, admin dashboard, and order management.
- Used JWT for authentication, Bcrypt for password encryption, and RESTful APIs for robust client-server communication.
- Integrated MongoDB for scalable NoSQL data handling and Postman for API testing.
- Ensured responsive design with Bootstrap and custom CSS.

[Link] Blog Application | Python, Django, PostgreSQL

Jan 2024 - Feb 2024

- Developed a responsive full-stack blog platform using **Django's MVT** architecture.
- Implemented core features: user registration/login, post CRUD operations, commenting system, and profile management.
- Integrated PostgreSQL for structured data storage and Django's built-in auth system for secure session management.
- Designed responsive frontend using HTML, CSS, and JavaScript, ensuring seamless experience across devices.

[Link] Business Directory Mobile Application | React Native, Firebase, Clerk

Dec 2024 - Jan 2025

- Built a cross-platform mobile app using React Native and Expo, enabling users to discover and manage local businesses.
- Implemented secure login using Clerk with email and Google OAuth.
- Enabled CRUD for business listings and integrated Google Maps API for location services.
- Used Firebase Firestore for real-time database and NativeWind (Tailwind for RN) for styling.
- Optimized for performance with lazy loading, FlatList, and modular architecture.