Munir Siddiqui

munir230204@gmail.com • Portfolio • Github • Linkedin • +91 9699473589

PROFILE

A dedicated second year software development student with expertise in android app development and a burgeoning interest in web development. Currently immersing myself in the realm of machine learning and Artificial Intelligence.

EDUCATION

PILLAI COLLEGE OF ENGINEERING

Panvel, Navi Mumbai

Bachelor of Technology, Information Technology - 8.76 CGPA

2022-May 2026

MITHIBAI COLLEGE

Vile Parle, Mumbai

HSC - 75.17 %

2020-2022

EXPERIENCE

GDSC PCE - Technical Team Member

2023 - 2024

- **Speaker** at Android App Development Workshop- Engaged audience as a speaker at an Android app development workshop, delivering informative sessions on Kotlin and various Android fundamentals
- Event Management and Coordination- Organized and facilitated various workshops and events including hackathons, ensuring smooth execution and high levels of participant satisfaction.

PROJECTS

IOT Agriculture - Revolutionizing Farming [Kotlin, Android Studio, Firebase, Flask, Gemini API]

Mar 2024

- An Android application for an IoT product that reads soil properties and posts data to a Realtime Database.
- Used Firebase for real time database connection and data-synchronization
- It includes a pre-trained ML model for crop recommendation based on current readings.
- Additionally, Gemini Chatbot was integrated to assist farmers with their queries.

Pet Compass - finding pet adopters for rehoming [Kotlin, Android Studio, Firebase]

Jan 2024 - Feb 2024

- A community-driven android app tailored for pet adoption, enabling pet owners seeking to rehome their pets.
 while prospective adopters can browse and connect with them directly, fostering meaningful pet-owner matches.
- Implemented real time communication system using Firebase.
- Submitted project as a solution in the prestigious GDSC **Solution Challenge** 2024.

Aromas Haven - Ecommerce website with Admin Dashboard [ReactJS, NodeJS, ExpressJS, MongoDB]

Nov 2023

- A Full-Stack e-commerce web application using MERN stack, users can place orders for their favorite perfumes.
- Website includes an integrated admin dashboard to manage orders and products.

COURSES

Supervised Machine Learning: -Regression and Classification

Apr 2024

Authorized by DeepLearning.AI and Stanford University.

SKILLS

- Languages Java, Python, Kotlin, JavaScript.
- Other Android Development, ReactJS, NodeJS, ExpressJS, MySQL, MongoDB, Firebase.
- Soft Skills Leadership, Team work, Communication, Decision making.