# **Aditya Srinivas Konda**

+91 80803922560 /Gmail/ LinkedIn/ GitHub My Portfolio: - https://aditvakonda04.vercel.app/

## **EDUCATION**

K.C College of Engineering and Management Studies and Research

BE, Information Technology [Avg. CGPA: 8.21]

Dec. 2021 - May 2025

Mumbai University

Shivneri School and Junior College

12th, Science (PCM)[74%]

Central Board of Secondary Education (CBSE) April. 2019 - Oct 2021

Indian Certificate of Secondary Education (ICSE)

Dec. 2018 - Mar 2019

**Presidency School** 

10th, Science [58%]

## PERSONAL PROIECTS

# **PREDICO - Disease Prediction System**

Tools: Python, Flask, Machine Learning (Multinomial Naive Bayes), MySQL

- Developed a robust disease prediction system with a user-friendly interface for symptom-based diagnosis.
- Created and implemented distinct role-based access for patients, doctors, and admins to streamline functionalities.
- Leveraged the Multinomial Naive Bayes algorithm for high accuracy, achieving a prediction accuracy of 85%. 0
- Integrated MySQL for secure and efficient data storage, supporting concurrent users.
- Reduced server-side processing time by 20% through optimized model integration and Flask framework enhancements.
- Engineered a seamless integration between machine learning models and web applications, improving user engag ement metrics by 40% and reducing page load time by 25%, directly enhancing the overall user experience.

# SHEild - A Women Safety Application with IOT Device

Tools: Android Studio, Java, XML, ESP8266, MP3 Player, Speaker, Neo6M GPS module, Mosquito Killer bat

- Designed an Android app with advanced SOS, GPS tracking, and panic alert features, ensuring a seamless user experience.
- Integrated IoT components for real-time safety alerts, achieving a 30% faster response rate in emergencies.
- Developed a mental health support module offering curated therapy resources, contributing to a holistic safety solution.
- Incorporated vibration feedback and audio cues for discreet alerts in distress scenarios.
- Enhanced app reliability through rigorous testing, ensuring 99% uptime.

#### SELECTED SKILLS

- **Programming Languages:** Proficient in Java; Familiar with SQL, Python and JavaScript.
- Frameworks, Libraries & Runtime Environments: Reactjs, Flask, TensorFlow, Android SDK & Nodejs.
- Databases: MySQL, MongoDB.
- Tools and Platforms: Visual Studio Code, Git, Android Studio, XAMPP. 0
- Microcontrollers & IoT: ESP8266, Neo6M GPS module.
- Additional Skills: Strong debugging, performance optimization, and API integration.

# EXTRA -CURRICULAR ACTIVITY

- Member of the Red Cross Committee in K.C College Of Engineering and Management Studies and Research
- Member of TPO in K.C College Of Engineering and Management Studies and Research

# **ACHIEVEMENTS**

- **Second Prize** in IETE-SF Technical Poster Making Competition.
- **Top 10 Finalist** among 700+ teams in the Aavishkar Project Competition organized by Mumbai University. Successfully developed a SHEild-Women Safety Application with IoT Device, showcasing innovation and problemsolving skills.