Aditya Konda

Konda Niwas, Padmanagar, Bhiwandi-421302

+91 80803922560 / <u>adityakonda04@gmail.com</u> / linkedin.com/in/aditya-adi-konda / <u>github.com/AdityaKonda6</u>

My Portfolio: - https://adityakonda04.vercel.app/

EDUCATION

K.C College of Engineering and Management Studie

BE, Information Technology [CGPA: 8.10]

Shivneri School and Junior College

12th, Science (PCM)[74%]

Presidency School (ICSE)

10th, Science [58%]

April. 2019 – Oct 2021 Bhiwandi, Maharashtra

Thane, Maharashtra

Dec. 2021 – May 2025

Pune, Maharashtra

Dec. 2018 – Mar 2019

PROFESSIONAL EXPERIENCE/INTERNSHIP

CodSoft Remote

Web Developer Intern

Aug. 2023 – Sep 2023

• Developed web applications using HTML, CSS, JavaScript gaining practical experience in front-end development and responsive design.

- Collaborated with team members in an agile development environment to design, develop, and test web applications, contributing to successful project completion within deadlines.
- Improved problem-solving and debugging skills through hands-on experience, learning best practices for code quality, security, and accessibility.

PERSONAL PROJECTS

PREDICO - Disease Prediction System

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

- Developed a web-based disease prediction system that predicts possible diseases based on symptoms provided by users.
- Implemented the front-end using Flask and integrated the system with a MySQL database for storing user data and prediction results.
- Utilized a machine learning model, specifically the Multinomial Naive Bayes algorithm, to classify diseases based on the symptoms entered by the user.
- Created distinct user roles: patient, doctor, and admin, with specific functionalities for each (e.g., login/registration, disease prediction, managing users).
- Focused on optimizing the user experience by ensuring seamless interaction and accurate predictions.
- Learned how to effectively integrate machine learning models with web applications and work with databases.

Women Safety & Therapy (Application with IOT Device)

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

- Designed and implemented the Android application using Java, XML ensuring a user-friendly and intuitive interface.
- Integrated the IoT device GPS tracker, panic button, Message button with the application, enabling real-time location tracking and emergency alerts using Wi-Fi Module which connects to the mobiles hotspot.
- o Implemented features such as SOS alerts, location sharing with trusted contacts, and automated emergency response mechanisms.
- Integrated mental health resources, such as therapy videos, meditation, audios, comedy, books and Spritual videos the application to provide comprehensive support.

SELECTED SKILLS

Languages: JAVA, Python

Developer Tools: Visual Studio Code, Git **Framework:** Django, Bootstrap, Express.js