VAIBHAV KALUNGADA

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SUMMARY

Multitalented and solution-driven Computer Science Engineer with a passion for Data Science, AI and software development. Demonstrates excellence in collaborating across teams to deliver innovative solutions for real-world problems. Proven success in developing advanced systems for agriculture, healthcare, and more. Known for diligence, adaptability, and commitment to quality work in fast-paced environments.

EDUCATION

Bachelor of Engineering, Computer Science

Dec 2021 - May 2025

• Angadi Institute of Technology and Management, Belagavi, Karnataka, India

Pre-University Course(XII)

Jun 2020 - Jul 2021

• Govindram Seksaria Science PU College, Belagavi-590001

TECHNICAL SKILLS

- Languages: Python, C, Java, SQL
- Frameworks: PyTorch, Flask, MySQL
- Tools: MySQL, Data Analytics, Excel, Microsoft Office
- Other Skills: Cyber Security, Ethical Hacking, Data Visualization, Cloud Computing

PROJECTS

1. Plant Disease Detection System

- A crucial tool for modern agriculture, this project uses Convolutional Neural Networks built in PyTorch to detect plant diseases efficiently. The system helps farmers by identifying diseases early, improving crop yields.
- GitHub: Plant Disease Detection
- 2. Data Science Project
- Led the end-to-end process of gathering, cleaning, visualizing, and modeling data using Python. Applied various algorithms to generate insights and predictions, enhancing decision-making processes.
- GitHub: <u>Data Science Project</u>
- 3. Farmer Management System
- Developed a web-based platform using Python Flask, XAMPP, and MySQL to streamline
 the sale and purchase of agricultural products, providing farmers with an online
 marketplace.
- GitHub: Farmer Management System

4. Heart Disease Prediction

- Built machine learning models to predict heart disease based on clinical features, achieving 86% accuracy. Utilized data visualization and feature engineering techniques to enhance model performance.
- · GitHub: Heart Disease Prediction
- 5. Skin Disease Detection
- An advanced system for diagnosing skin diseases through image recognition. Utilized deep learning techniques to build a user-friendly application that aids healthcare providers and individuals in identifying skin conditions.
- GitHub: Skin Disease Detection

CERTIFICATIONS

- Tequed Labs-Cyber security and Ethical hacking, Python Programming
- Great learning -Excel and programming basics c
- Udemy-Data Science in Python
- Internship Studio-Data analytics

ADDITIONAL INFORMATION

- Languages: English, Hindi, Marathi, Kannada
- Proficiencies: Python, Data Analytics, Machine Learning, Web Development

AWARDS & RECOGNITION

• 2nd Place in Ingenious - A Project Exhibition, Recognized for outstanding contributions to innovation with the Plant Disease Detection system.