# VINAY GORE

## Bhopal, India

™ Vinay Gore • GitHub €LeetCode +91-9175651456

### **EDUCATION**

**BTech - Computer Science** (specializing in Cloud Computing and Automation) VIT Bhopal University

2023 - 2027

**CGPA 8.6/10** 

### **SKILLS**

- Programming Languages: Java, Python
- Development: JavaScript, HTML, CSS, and React.jsx
- Technical: VS Code, AWS, Data Structures and Algorithm

### **PROJECTS**

Patient Management System: HTML, CSS, Javascript, React.js, Tailwind, Node.js, npm, AWS.

- Engineered a scalable patient management system, optimizing user interface and operational efficiency.
- Streamlined communication between healthcare professionals thus, fostering teamwork and better outcomes.
- Developed a responsive system for real-time patient data and resource tracking, boosting user engagement by 50% and improving critical care decisions.
- My contribution mainly was in the system design, where, while getting my share of designing the over-all web-based website flow and structure for easy navigation and functionality. I also gave a few suggestions on fundamental UI/UX design to make the interface clear and user-friendly.

# **Potato Plant Disease Detection Model Using CNN:** Python, TensorFlow/Keras, NumPy, Pandas, AWS. GitHub

- Developed a Convolutional Neural Network (CNN) model to accurately classify potato leaf diseases into Healthy, Early Blight, and Late Blight categories. Streamlined communication between healthcare professionals thus, fostering teamwork and better outcomes.
- Collected and pre-processed image data (augmentation, resizing, normalization) to enhance model robustness and generalization.
- Achieved high classification accuracy through iterative training and optimization, using techniques like hyperparameter tuning and error analysis.
- Deployed the model via a Streamlit-based web app on AWS EC2, enabling real-time predictions through a simple image upload interface.
- Contributed to system architecture design, model workflow structuring, and backend deployment strategy.

### FaceMatrix: Python, Flask, MongoDB, Node.js and React.jsx. GitHub

- Designed and implemented a modular, real-time facial recognition-based attendance system using Python, OpenCV, Dlib, and MongoDB, enabling secure, touchless employee and visitor access with latency under 630ms.
- Developed a dual-admin authentication protocol to prevent unauthorized modifications in attendance records, ensuring robust data integrity and compliance with organizational security standards.
- Built a full-stack web interface using React, Node.js, Flask, and MongoDB, allowing real-time dashboard access for admins and employees to track attendance and manage visitor records.
- Optimized system performance with multi-threading and face encoding compression, reducing database query time and enhancing recognition accuracy and speed in high-traffic environments.

### **EXPERIENCE**

**Software Development Club (SDC)** 

January 2025 - Present

Public Relations and Outreach (Core Member): Helped in overall publicity, promotions,

image building and visibility enhancement of the club and the institution.

Bhopal, India

### **ACHIEVEMENTS/PARTICIPATION**

- FLUXUS 2025, IIT Indore [Face Recognition System]: Secured 3<sup>rd</sup> place in Face Recognition-Based Attendance System Hackathon with cash prize of Rs 1500/- at FLUXUS 2025 hosted by IITI.
- **Android Fusion [Exploring IoT and ML]:** Won the 1<sup>st</sup> prize in the event with cash prize of Rs 2000/-hosted by Android Club VIT Bhopal.
- **Pragati Meta AI Hackathon 2025:** Our Team **kernelOps** was selected among the Top 83 teams moving forward to the Prototype Development Phase of the Pragati AI for Impact Hackathon 2025 organized by Hack2Skill.

### **CERTIFICATIONS**

- Hacker Rank: Certifications in Python and Java.
- Participated in the "Golden Jubilee of India's First Satellite Aryabhata".
- Participation Certificate of "The Viksit Bharat Quiz Challenge".
- Generative AI Data Engineering by Informatica University.
- OSWAP & WisCys: Participation Certificate.