

# ROHITH K

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## Objective

Motivated Electrical and Electronics Engineering student with hands-on experience in Machine Learning, Deep Learning, Computer Vision, Python, and mobile application development. Skilled in building and deploying end-to-end AI/ML systems with measurable impact. Seeking a full-time Software Engineer or AI/ML Engineer role to deliver intelligent, data-driven solutions.

## Area of Interest

- Artificial Intelligence and Machine Learning
- Computer Vision and Deep Learning
- Agri-tech and Smart Agriculture Platforms
- Mobile Application and Backend Development

## Education

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| <b>B.E. – Electrical and Electronics Engineering</b><br><i>Dr. Mahalingam College of Engineering and Technology, Coimbatore</i> | CGPA: 8.013        |
| <b>HSC – Muthusamy Gounder Matriculation Higher Secondary School</b>                                                            | June 2023   76.16% |
| <b>SSLC – Muthusamy Gounder Matriculation Higher Secondary School</b>                                                           | June 2021   Pass   |

## Skills

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| <b>Technical Skills</b><br><b>Programming Languages:</b> Python, C, Java, Dart<br><b>AI and ML:</b> Machine Learning, Deep Learning, Neural Networks, Image Classification, Computer Vision, Object Detection, Transfer Learning, OpenCV, TensorFlow, Keras, scikit-learn<br><b>Data Analytics:</b> Pandas, NumPy, Matplotlib, Statistical Analysis, Microsoft Excel<br><b>Mobile and Backend:</b> Flutter, Android Studio, Flask, REST APIs, SQLite<br><b>Tools:</b> VS Code, Git, GitHub, Jupyter Notebook | <b>Soft Skills</b> <ul style="list-style-type: none"><li>• Problem-Solving and Analytical Thinking</li><li>• Teamwork and Collaboration</li><li>• Strong Communication Skills</li><li>• Quick Learner and Self-Motivated</li><li>• Time Management</li></ul> |
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## Projects

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| <b>AI-Based Smart Classroom Attendance System</b> <ul style="list-style-type: none"><li>• Built end-to-end AI attendance system using Python, OpenCV, and LBPH face recognition with 2-of-3 frame verification, achieving over 95% recognition accuracy and reducing recording time by 90%; integrated Flask dashboard with SQLite for 100+ student records.</li></ul> |
| <b>Crop Disease Detection – Smart Crop Platform</b> <ul style="list-style-type: none"><li>• Developed ML-powered agriculture platform using TensorFlow and Keras image classification to detect 5+ crop diseases with over 90% accuracy, with real-time recommendations deployed via a Flutter mobile interface.</li></ul>                                             |
| <b>Quality Control AI – Automated Defect Detection</b> <ul style="list-style-type: none"><li>• Built Python and OpenCV computer vision system for automated manufacturing defect detection, reducing manual inspection time by approximately 70% and improving production accuracy.</li></ul>                                                                          |
| <b>Smart Ration Distribution – Mobile App and Embedded Backend</b> <ul style="list-style-type: none"><li>• Designed Flutter mobile application with user authentication and real-time stock tracking; developed Arduino-based embedded firmware for automated data acquisition and inventory management.</li></ul>                                                     |
| <b>Staff Availability Tracker App</b> <ul style="list-style-type: none"><li>• Created real-time faculty availability tracking application using Flutter, enabling students to instantly locate available staff across college campuses.</li></ul>                                                                                                                      |

## Certifications and Achievements

- Participation Certificate – VCET HackElite, IEEE-Sponsored 24-Hour National Level Student Technical Hackathon
- Participation Certificate – Drone Lab Workshop
- Microsoft Excel Certification

## Hobbies

Gardening | Exploring AI and Technology Trends

## Extracurricular Activities

- Volunteer – National Service Scheme (NSS)
- Participated in IEEE-Sponsored 24-Hour National Level Hackathon (VCET HackElite), demonstrating teamwork, rapid prototyping, and problem-solving under time constraints.

## Languages Known

English (Proficient) | Tamil (Native) | Malayalam (Conversational)