

# Dhayanidhi S

+91-87788-91284 | dhayanidhi3104@gmail.com | linkedin.com/in/dhayanidhi-s-349705255 |  
github.com/dhayanidhi004

## Summary

B.Tech student with expertise in software development and Java programming, experienced in building robust, scalable applications. Proficient in designing full-stack solutions, working with databases, and applying machine learning concepts for real-world applications.

## Education

<b>VIT Bhopal University</b> , Bhopal, Madhya Pradesh, India	Jun 22 - Present
B.Tech in Artificial Intelligence and Machine Learning	CGPA - 8.35
<b>ABS Vidhya Mandhir, Thiruvallur, Tamil Nadu</b>	May 22
Senior Secondary Education	Percentage 74.8 %

## Skills

- Programming: Python, SQL, HTML, CSS, JavaScript
- Frameworks/Tools: TensorFlow, OpenCV, YOLO, CNN, KNN, Android Studio, Git, Burp Suite, Nmap
- Soft Skills: Rapport Building, Stakeholder Management, Communication

## Experience

<b>Vulnerability Assessment and Penetration Testing Intern</b> <i>Auriseg Consulting Pvt. Ltd.</i>	Nov 24 - Jan 25
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- Conducted vulnerability scans using Burp Suite, Nmap, and Nessus, identifying critical security gaps aligned with OWASP Top 10.
- Composed detailed reports adhering to ISO 27001 standards, prioritizing remediation of high-risk vulnerabilities.
- Directed manual and automated testing processes to uncover injection flaws, broken authentication, and system misconfigurations.
- Created secure code review checklists, significantly reducing vulnerability recurrence.
- Partnered with security teams to verify findings and recommend actionable mitigations.

## Projects

<b>TKS FARMING – Frontend Website</b> (Demo 	May 25 - Jun 25
• Developed a responsive e-commerce platform for farmers hosted on GitHub Pages. • Integrated payment gateway and shopping cart functionality. • Administered SQL database for efficient order and inventory tracking.	

<b>ML System for Visually Impaired (EyeVis)</b>	Jul 2024 - Apr 2025
• Engineered a YOLO-based object detection system with real-time audio feedback. • Used OpenCV and TensorFlow to improve model accuracy and responsiveness. • Designed wearable prototype embedding Raspberry Pi for live navigation aid.	

<b>Helmet &amp; Number Plate Detection (Traffic Enforcement)</b>	Jan 2024 – May 2024
• Built CNN-YOLO model to detect helmet use and license plates in traffic videos. • Integrated system with surveillance feeds for real-time traffic law enforcement. • Automated violation reporting for backend analytics.	

<b>Plant Disease Detection</b>	Aug 23 - Oct 23
• Engineered a hybrid CNN-KNN model achieving over 92% classification accuracy. • Designed a mobile interface for instant crop health diagnosis via image upload. • Executed field testing ensuring usability and accuracy with actionable insights.	

## Certifications

- Machine Learning with Python (Coursera 
- Computer Vision & Image Processing (Coursera 
- Privacy & Security in Online Social Media (NPTEL 
- Intro to Deep Learning with Keras (Coursera 

## Co-Curriculars

**Gen AI Hackathon – Accenture** 

**Coding:** Solved 70+ Data Structures and Algorithms problems on Geeks for Geeks. 