

# HARISH M

## COMPUTER SCIENCE ENGINEER (AIML)

✉ [harish.m.07072005@gmail.com](mailto:harish.m.07072005@gmail.com)

☎ 9087814933

📍 Chennai, India

🌐 [HarishM007](#)

🔗 [HarishM-AIML-A-58](#)

## SUMMARY

An Aspiring engineer with a passion for innovation and a strong foundation in AIML and IoT. Currently pursuing a degree in AIML at REC, I thrive on solving complex problems and turning ideas into reality. I am eager to apply my technical skills and creativity to contribute to ground breaking projects. Committed to continuous learning and collaboration, I am excited to make a meaningful impact in the engineering field.

## AREA OF INTEREST

- Internet of things
- Machine Learning
- Web Development

## EDUCATION

<b>Rajalakshmi Engineering College – 8.2(As of 3<sup>rd</sup> sem)</b> B.Tech. Artificial Intelligence and Machine Learning	Aug.2023 - May. 2027
<b>Alwin Memorial Public School – 84%</b> Higher Secondary (XII)	Mar. 2022 - Apr. 2023
<b>KENDRIYA VIDHYALAYA NO 2 – 83%</b> Secondary (X)	Mar. 2011 - Apr. 2021

## PROJECTS

<b>Smart Classroom with Facial Recognition</b> <i>Python, OpenCV, Face Recognition Library</i>	Dec. 2024
<ul style="list-style-type: none"><li>• Designed and implemented a smart classroom system integrating facial recognition for automated attendance and alert mechanisms.</li><li>• Utilized OpenCV and facial recognition algorithms to accurately identify students and trigger specific alerts.</li></ul>	
<b>Agricultural Disease Detection Using CNN</b> <i>Python, CNN, Machine Learning</i>	Dec. 2023
<ul style="list-style-type: none"><li>• Developed a CNN model to detect and classify plant diseases from leaf images with high accuracy.</li><li>• Aimed to support farmers with early diagnosis and improve crop yield through timely AI-based insights.</li></ul>	

## CERTIFICATIONS

<b>MICROSOFT</b> <i>Azure AI Engineer Associate</i>	Jun. 2025 - Present <i>Machine Learning</i>
<b>Google</b> <i>Google Cloud Skill Boost</i>	Oct. 2024 - Present <i>Cloud Computing</i>
<b>MICROSOFT</b> <i>Azure Data Scientist Associate</i>	June.2025 - Present <i>Data Science</i>

## SKILLS

Front End: HTML/CSS/JS, Java

Back End : Machine Learning, Python, AWS, GitHub, IoT

Professional Traits : Leadership, Critical Thinking , Time Management , Team Collaboration

## ADDITIONAL

- **NPTEL CERTIFIED:** Responsible and safe AI systems
- **IEEE:** Associate of IEEE CIS society
- **Coding profiles :** [Leetcode](#) , [Codechef](#)
- Attended workshops from IIT Madras (LLM and GPT)
- Published papers on pneumonia disease detection and molecular depth estimation

## LANGUAGES KNOWN

• English      • Tamil      • Hindi