

ABHIJITH MOHAN R

+91 9061079495 | jithu5231w@gmail.com | Palakkad, Kerala, India | [LinkedIn: Abhijith Mohan R](#) | [GitHub: Abhijith-2387](#)

SUMMARY

Computer Science Engineering student with strong foundations in Python programming and software development, and hands-on exposure to AI-based systems and web development.. Interested in building intelligent, real-world applications while continuing to strengthen core development and problem-solving skills.

EDUCATION

Bachelor of Engineering <i>Akshaya College Of Engineering & Technology</i> Major in Computer Science	Sep 2023 - Present
Kendriya Vidyalaya Kanjikode Completed Higher Secondary education (CBSE) with 89.8%, specializing in Computer Science.	Jan 2021 - Mar 2023

TECHNICAL SKILLS

- Programming Languages:** Python, Java, C
- Web Development:** HTML, CSS, JavaScript
- Databases:** SQL (Basic)
- AI / ML & Data Analysis:** Machine Learning Fundamentals, Data Analysis & Visualization
- Tools & Platforms:** Git, GitHub

EXPERIENCE

Praya Labs - AR/VR Intern Completed structured hands-on training in Augmented Reality (AR) and Virtual Reality (VR) development concepts.	Jun 2025 - Jul 2025
Taras Systems and Solutions - AI/ML Training Program Completed a structured training program covering core concepts in Artificial Intelligence and Machine Learning.	Oct 2025 - Nov 2025
ApexPlanet - Web Development Intern Completed a hands-on web development training program covering HTML, CSS, and JavaScript for building responsive, interactive web pages.	Jul 2026 - Aug 2026

PROJECTS

AI-Powered Baby Monitoring System Developed a Python-based system using OpenCV to detect sleep/wake states and send real-time alerts via Twilio API, improving monitoring efficiency.
AI-Driven Handwritten Text Recognition System Built a Python-based system to recognize handwritten text using image preprocessing and machine learning techniques, enabling accurate digit/text classification from scanned inputs.
Email Summarization Agent - Built a Python-based agent using Hugging Face transformers to run a local LLM (Phi-3-mini-4k-instruct) that extracts structured summaries, key points, action items, deadlines, and urgency from emails. - Implemented 4-bit quantization (NF4, double quantization) for efficient inference on consumer hardware and a nested-safe JSON parser to reliably extract structured output from model responses.

CERTIFICATES

Oracle Certified Foundations Associate - Issued Apr 2025
Tata - GenAI Powered Data Analytics Job Simulation - Issued Jan 2026
Building RAG Apps Using MongoDB - Issued Oct 2025
Microsoft: Learn AI and GenAI Basics - Issued Oct 2025