

ABHIRAM T

SAP ABAP Cloud Back-End Developer

PALAKKAD, KERALA | [+91-8156912782](tel:+91-8156912782) | abhirramanil@gmail.com | linkedin.abhiram

PROFILE SUMMARY

Computer Science student interested in backend development and enterprise systems. Learning SAP ABAP to build smart and useful business applications. Want to connect what I learn in coding to real-world company problems.

EDUCATION

<i>Bachelor of Technology in Computer Science, CGPA – 7.23</i>	Nov 2021- Apr 2025
Jawaharlal College Of Engineering & Technology	Palakkad, Kerala
<i>XII – 86%</i>	Jun 2019 – Apr 2021
St. Raphael's Cathedral School	Palakkad, Kerala
<i>X – 81%</i>	May 2019
Vyasa Vidya Peethom	Palakkad, Kerala

INTERNSHIP EXPERIENCE

Python Development Intern	Pace Lab, Kochi – May 2023
<ul style="list-style-type: none">Completed a 14-day hands-on learning program in core Python.Learned basic syntax, logic building, file handling, and created simple backend tools like a custom calculator.	
Cybersecurity Intern	Genzee Technologies, Kochi – July 2024
<ul style="list-style-type: none">Understood cybersecurity fundamentals including encryption, malware analysis and ethical hacking principles.Gained exposure to standard systems used in secure environments.	

PROJECTS

Plant Health AI – Detect & Cure Plant Diseases with AI	May 2025
<ul style="list-style-type: none">Created a web app to identify plant diseases from leaf photos.Gave users real-time gardening tips and stored their data safely. github.plant-disease-detection	
NutriVision – Vitamin Deficiency Detection System <i>Python, TensorFlow.js, CNN, ResNet</i>	April 2025
<ul style="list-style-type: none">Designed an AI-based system that analyzes facial features (eyes, lips, tongue, skin) to detect Vitamin A – E deficiencies using deep learning models like ResNet.Implemented real-time image processing and integrated a chatbot assistant for symptom validation and personalized nutritional recommendations.	
CampusTrace - Lost & Found Management System <i>Python,PHP, HTML, CSS, MySQL</i>	June 2024
<ul style="list-style-type: none">Published in IRO Journals – TCSST 2024 :Journal.Publication<ul style="list-style-type: none">Built a digital lost-and-found system for campus use, allowing students and faculty to report and recover lost items easily.Created an admin dashboard with login panel, item approval system, and real-time item tracking to manage submissions securely. github.CampusTrace	

SKILLS & CERTIFICATIONS

Programming: Python, Java, C, SQL

Web Development: HTML, CSS | Databases: MySQL

Tools: VS Code (Basics), Git (Learning) | Learning: SAP ABAP

Certifications & Achievements:

- CampusTrace project published in IRO Journals – Presented at TCSST 2024 – May 2024
- IoT Workshop by VEI Technologies, Chennai – Introduction to embedded systems and IoT – Dec 2023
- Full Stack & IoT Workshop – Hands-on training in web systems, IoT integration, and deployment Aug 2023
- CampusGrad Workshop – Coding in Java, Python, and C with project-based learning – Apr 2021