

ABHIRAM T

SAP ABAP CLOUD BACK-END DEVELOPER

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

PROFILE SUMMARY

SAP ABAP Cloud Back-End Developer and Computer Science graduate with strong skills in ABAP, Java, Python, SQL, and Git. Experienced in backend automation, clean code and basic cloud deployment using Netlify. Preparing for SAP ABAP certification and focused on building structured backend systems that solve real-world business challenges.

EDUCATION

Bachelor of Technology in Computer Science, CGPA – 7.23 | Nov 2021- Apr 2025

Jawaharlal College Of Engineering & Technology ,Palakkad

XII – 86% | St. Raphael's Cathedral School, Palakkad | Jun 2019 – Apr 2021

X – 81% | Vyasa Vidya Peethom, Palakkad | May 2019

SKILLS & CERTIFICATIONS

Programming: Python, Java, C, SQL

Web Development: HTML, CSS | Database: MySQL

Developer Tools: Git, GitHub, VS Code, Eclipse IDE, Netlify (Basics)

SAP Training: SAP ABAP (Certification and training in progress), SAP Fiori (Basics)

- CampusTrace project published in IRO Journals, presented at TCSST 2024
- IoT Workshop by VEI Technologies, Chennai – Embedded Systems & IoT Fundamentals Dec 2023
- Full Stack & IoT Workshop – Web Systems, IoT Integration & Deployment – Aug 2023
- CampusGrad Workshop – Core Java, Python & C with Project-Based Training – Apr 2021

INTERNSHIP & TRAINING EXPERIENCE

SAP ABAP Training | EME Education Center, Kochi – June 2025 – Present

- Undergoing practical SAP ABAP training focused on backend ERP logic, reports and database interfaces.
- Learning Eclipse-based ABAP development and pursuing Excel certification for enterprise data handling.

Cybersecurity Intern | Genzee Technologies, Kochi – July 2024

- Learned core cybersecurity concepts like encryption, malware, and ethical hacking.
- Exposed to standard tools and practices used in secure computing environments.

Python Development Intern | Pace Lab, Kochi – May 2023

- Built Python tools like a calculator and file automator, improving logic, syntax and debugging in VS Code.

PROJECTS

Personal Portfolio Website | HTML, CSS, GitHub, Netlify | July 2025 | [Portfolio](#) | [GitHub](#)

- Built and deployed a responsive portfolio website using GitHub for version control and Netlify for live hosting.

Plant Health AI | React, Tailwind CSS, Supabase, Plant.id API, Gemini API | June 2025 | [GitHub](#)

- Built an AI app to detect plant diseases using image recognition, chatbot, and API integration.

NutriVision | Python, ResNet, Image Processing, Chatbot | April 2025 | [GitHub](#)

- Built a health tool detecting vitamin deficiencies using image processing and chatbot-driven diet tips.

CampusTrace | Python, PHP, MySQL | June 2024 | [GitHub](#)

- Built a full-stack campus lost-and-found app with secure login, role-based admin access, item reporting, and real-time tracking features.
- The project was published in IRO Journals as part of the TCSST 2024 conference. | [Journal.IRO](#)