

ABHIJITH B

abhijithkulanjiyil@gmail.com | [linkedin.com/in/abhijith-b-750341338](https://www.linkedin.com/in/abhijith-b-750341338) | github: [Abhijithb003](https://github.com/Abhijithb003) |
7592946847|DOB:12/01/2003| Pathanamthitta , Kerala

Summary

Dedicated and result-driven computer science graduate with a solid foundation in programming, data structures, and algorithms. Passionate about leveraging emerging technologies to develop innovative solutions that solve real-world problems. Proven ability to collaborate effectively in team environments and adapt quickly to new challenges. Seeking to contribute technical expertise and creativity to a dynamic software development team.

Projects

SCANFI : This Smart Face Recognition-Based Attendance System uses Python, Flask, OpenCV, and SQLite. Admins register students with details including face images and college Wi-Fi ID. Students log in with credentials to access a personal dashboard. Attendance is marked only when connected to the authorized Wi-Fi and the face matches the stored data. This ensures secure, location-restricted, and fraud-proof attendance.

DEJUR: This web application facilitates communication between advocates and clients. Advocates can register, provide their details, and view or respond to case requests. Clients can register cases, select or change advocates as needed. Advocates can also request client participation for case proceedings. The system is developed using Python for efficient and user-friendly interaction.

NEIGHBOUR CART : The project was used for providing easy online shopping and easy selling facility to the local shops . Language used for coding: PHP and HTML , Database : MySQL.

Education

Master of Computer Applications (MCA) | 2023 – 2025 | Final Marks: 68%
Mar Thoma Institute of Information Technology, Ayur, Kerala

Bachelor of Computer Science (B.Sc.) | 2020 – 2023 | Final Marks: 65%
College of Applied Science, Adoor, Kerala

Higher Secondary Education (Science Stream) | 2018 – 2020 | Final Marks: 83%
NSS HSS Thattil, Pathanamthitta, Kerala

Secondary School (10th Grade) | 2018 | Final Marks: 95%
St. George Mount High School, Kaipattoor, Kerala

Certifications

Project Management Foundations-Linkedin-2025 | Python Web Development with Django-2024 |
Course In Information Technology-Swayam-2024 | Statistics &Excel-Udemy-2024 |
HTML-Advanced-Infosys-Springboard-2023 | Python-Infosys-Springboard-2023

Skills

Technical Skills

Programming Languages: Python,Java,PHP

Web Development: HTML, CSS, JavaScript

Databases: SQL, MySQL

SoftSkills:AnalyticalThinking|Adaptability|ProblemSolving|Communication|Teamplayer|Positive-Mindset|leadership Quality|Teaching skills.