Christin Varghese Mathew

Email: christinvmathew10@gmail.com Portfolio: profile.com Mobile: +91-9497176866 Github: github.com

ABOUT ME

B. Tech graduate in Computer Science and Engineering with a minor in Electronics and Communication Engineering. Aspiring to become a skilled Java Spring Boot full-stack developer with a passion for real-world innovation projects. Eager to learn, grow, and apply knowledge to practical solutions.

SKILLS SUMMARY

• Languages: C,JAVA • Tools: GIT, MySQL

• Soft Skills: Event Management, Adaptability, Time Management

EXPERIENCE

Luminar Technolab

Kochi, India

Java Spring Boot Full Stack Developer (Trainee)

May 2025 -Present

- o Full Stack Web Development: Built dynamic web applications using Java, Spring Boot, HTML, CSS, JavaScript, and MySQL.
- o RESTful API Development: Created and consumed REST APIs using Spring Boot and integrated with frontend using AJAX and JSON.
- o Project-based Learning: Completed hands-on projects such as employee management systems and e-commerce applications.

Neovent Innovations

Android App Development Intern

Apr 2023 - May 2023

- o Internship Training: Completed 30-day internship focused on Android App Development under the guidance of Mr. Athul Mohan.
- Skills: Gained practical experience in building Android applications, working with development tools, and applying mobile development concepts.
- Recognition: Awarded certificate of completion for dedication and performance during the internship.

Projects

- Geolocation-Based Attendance Tracking System (GPS, Secure Authentication): Developed an accurate attendance solution integrating GPS-based location tracking with biometric verification for secure and reliable user identification (April '25)
- Student Management System (Core Java, Console Application): Built a console-based application for managing student records with add, view, and delete operations, leveraging Object Oriented Programming principles for clean and maintainable code.(June '25)
- ExpertCare Connect (Web App, Home Services Platform): Developed a web-based application that facilitates convenient and reliable home maintenance and repair services by connecting customers with a network of trusted and experienced professionals.(Nov '24)

EDUCATION

College of Engineering, Aranmula

Kerala, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.89

November 2021 - April 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Volunteer Experience

Volunteer, TechFest Organizer(AEC)

Kerala, India

Organized and coordinated events for the annual college tech fest.

Jan 2023

Community Lead, GTech µLearn

Kerala, India 2022 -2023

Led and supported student tech community activities.