

Muhammed Ashfaque P

Location: Kozhikode, India **Email:** mhdashfaquep@gmail.com
GitHub: github.com/MhdAshfaqueP **LinkedIn:** linkedin.com/in/mhd-ashfaque-p
Portfolio: mhdashfaquep.github.io/portfolio

Professional Summary

Java Developer with hands-on experience in building backend and full stack applications using Core Java, Spring Boot, REST APIs, Hibernate/JPA, and MySQL. Strong foundation in object-oriented programming and layered architecture with practical experience developing CRUD-based systems, secure authentication, and database-driven applications. Skilled in modern Java frameworks along with basic frontend technologies including HTML, CSS, JavaScript, and React. A quick learner with strong problem-solving skills, eager to contribute to scalable software solutions in a professional development environment.

Work Experience

Java Full Stack Developer – Trainee

Jul 2025 – Jan 2026

Soften Technologies, Kochi

- Completed intensive industry-oriented training in Java Full Stack Development with Spring Boot ecosystem.
- Developed and maintained Java-based backend and full stack applications using Spring Boot, Hibernate/JPA, and MySQL.
- Implemented RESTful APIs with business logic, authentication, validation, and exception handling.
- Utilized Git, GitHub for version control and followed Agile-based development workflows.

Java Backend Developer (Freelance)

Jan 2026 – Present

Remote

- Develop RESTful APIs and backend services using Spring Boot, Spring Security, and Hibernate/JPA for various projects.
- Implement secure authentication systems with JWT tokens, role-based access control, and input validation.
- Collaborate on technical requirements and deliver scalable backend solutions with clean architecture.
- Provide API documentation, testing, and deployment support for project delivery.

Technical Skills

- Programming Languages:** Java, Python, C, SQL
- Backend Technologies:** Spring Boot (MVC, REST, JWT), Quarkus, Hibernate/JPA, JDBC, Servlets, JSP
- Frontend Technologies:** HTML, CSS, JavaScript, AJAX, React
- Databases:** MySQL, PostgreSQL
- Tools & Concepts:** Git, Maven, Apache Tomcat, IntelliJ IDEA, NetBeans, OOP, Data Structures, DBMS

Projects

Multi-User Task Management System

Spring Boot, Spring Security, JWT, Swagger, MySQL

- Built production-ready backend with JWT auth, RBAC, and advanced task filtering/sorting.
- Documented APIs with Swagger UI; implemented dashboard analytics and data isolation.

[GitHub:github.com/MhdAshfaqueP/Multi-User-To-Do](https://github.com/MhdAshfaqueP/Multi-User-To-Do)

Personal Expense Tracker

Spring Boot, JWT Auth, MySQL, Spring Data JPA

- Developed multi-user REST API with JWT authentication and role-based access control.
- Implemented expense CRUD, category management, and analytics endpoints.

[GitHub:github.com/MhdAshfaqueP/Personal-Expense-Tracker-](https://github.com/MhdAshfaqueP/Personal-Expense-Tracker-)

Company Job Application Portal

Spring Boot MVC, Thymeleaf, MySQL, BCrypt

- Built full-stack job portal with secure admin auth, resume upload, and application tracking.
- Implemented admin dashboard for job posting, candidate review, and analytics.

[GitHub:github.com/MhdAshfaqueP/azutech-job-portal](https://github.com/MhdAshfaqueP/azutech-job-portal)

E-Commerce Product Catalog API

Spring Boot, REST API, Validation, Layered Architecture

- Developed RESTful API with full CRUD, Jakarta validation, and clean layered architecture.
- Implemented in-memory storage with thread-safe operations and proper HTTP status codes.

[GitHub:github.com/MhdAshfaqueP/E-Commerce-Product-Catalog-API](https://github.com/MhdAshfaqueP/E-Commerce-Product-Catalog-API)

Education

B.Tech – Computer Science and Engineering

KMCT College of Engineering, Kozhikode

2021 – 2025

CGPA: 7.0 / 10

Higher Secondary Education

Kerala State Board

2019 – 2021

97.5%

Certifications & Training

Java Full Stack Development (6 Months) – Core Java, OOP concepts, Spring Boot, Hibernate/JPA, Quarkus, JDBC, MySQL, JWT, Full-stack projects

Web Development Bootcamp – HTML, CSS, JavaScript