

# Muhammed Ashfaque P

**Location:** Kozhikode, India    **Email:** mhdashfaquep@gmail.com  
**GitHub:** [github.com/MhdAshfaqueP](https://github.com/MhdAshfaqueP)    **LinkedIn:** [linkedin.com/in/mhd-ashfaque-p](https://linkedin.com/in/mhd-ashfaque-p)

## Professional Summary

**Java Full Stack/Backend Developer** with **6 months** of hands-on experience through industry-oriented training and real-world projects. Strong foundation in **Core Java**, **Object-Oriented Programming (OOP)**, backend development, and **RESTful services** using **Spring Boot** and **Hibernate/JPA**. Experienced in building **CRUD-based applications**, implementing **authentication and authorization**, and working with **relational databases**. Highly motivated and actively seeking an entry-level Java backend or full stack role. Immediate joiner and open to flexible salary packages.

## Work Experience

### Java Full Stack Developer – Trainee

Jul 2025 – Jan 2026

Soften Technologies, Kochi

- Developed and maintained Java-based backend and full stack applications as part of an industry-oriented training program.
- Implemented RESTful APIs, backend business logic, authentication, validation, and exception handling using Spring Boot.
- Worked with Hibernate/JPA, JDBC, and MySQL for database interactions following layered architecture.
- Used Git and GitHub for version control and followed Agile-based task workflows.

## 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, Postman, OOP, Data Structures, DBMS

## Projects

### Company Job Application Management Website

*Spring Boot, Thymeleaf, MySQL*

- Engineered a web-based job portal using Spring Boot MVC with layered architecture (Controller, Service, Repository) and Spring Data JPA.
- Built admin features for job posting, application review, shortlisting, and rejection, with secure BCrypt-protected login and resume upload functionality.
- Integrated server-side views with Thymeleaf, form validation, and MySQL-backed persistence.

### Multi-User Todo / Task Manager

*Spring Boot, REST API, MySQL*

- Developed RESTful APIs for multi-user task management with user-specific access control and CRUD functionality.
- Implemented task filtering by status, priority, and analytics endpoints for statistics.
- Secured backend logic with service-layer validations.

### Hospital Appointment Management System

*JSP, Servlets, JDBC, MySQL*

- Built a dynamic hospital appointment booking system using JSP, Servlets, and JDBC.
- Configured admin scheduling modules, appointment re-request handling, and database-driven workflows.

### Personal Expense Tracker

*Spring Boot, REST API, JWT, MySQL, Postman*

- Developed a multi-user REST API using Spring Boot with JWT-based authentication for secure access.
- Implemented CRUD operations for expenses, categories, and analytics endpoints with MySQL persistence.
- Applied clean layered architecture, ensuring service-layer separation and maintainable API design, tested via Postman.

### User Management System

*Spring Boot MVC, Hibernate*

- Built a CRUD-based user management system using Spring Boot, Hibernate ORM, and Thymeleaf.
- Integrated form handling, validations, and role-based operations following MVC architecture.
- Refactored a JSP/Servlet-based version into Spring Boot for improved scalability.

### Employee Leave Management System

*Java Swing(JFrame, JTable), Hibernate, MySQL*

- Developed a desktop-based leave management system using Java Swing components and Hibernate ORM.
- Implemented role-based workflows to manage leave requests, approvals, and rejections.

## Education

### B.Tech – Computer Science and Engineering

KMCT College of Engineering, Kozhikode

### Higher Secondary Education

Kerala State Board

2021 – 2025

CGPA: 7.0 / 10

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