# **Javed Hussain**

+92-310-3760117 | javed031037@gmail.com | linkedin.com/Javed Hussain | github.com/ Javed0310

## Objective

To get a starting job as a Software Developer at a fast-paced software company where I can use my basic knowledge in programming, problem-solving skills, and love for technology to help with new projects. I want to learn and grow with a team that works together while getting real experience in making software, writing code, and designing systems to create top-notch solutions that clients need.

#### **Technical Skills**

- Programming Languages: Java, JavaScript, C, C#
- Web Development: HTML, CSS, React.js, Bootstrap, Material-UI, Tailwind css, Axios, Redux Toolkit
- · Backend Development: Spring Boot, Spring Security, Spring JPA, Hibernate, RESTful APIs
- Databases: MySQLVersion Control: Git
- Tools & IDEs: VS Code, Eclipse, IntelliJ IDEA

#### Education

**Bachelor of Science, Computer Science,** University of Sindh , Hyderabad Sindh , March 2025 **Relevant Coursework:** OOP, Data Structures and Algorithms (Java), Database System.

#### Certification

Spring Boot 3, Spring 6 & Hibernate - Udemy

Issued: 6 July, 24 View Certificate

Deploy Java Spring Boot 3 Apps Online to Amazon Cloud (AWS) – Udemy

Issued: 30 Jan, 25 View Certificate

### **Academic Projects**

Digital Munshi (FrontEnd & Login Module) | React.js, redux, java, Spring Boot, Spring Security, Hibernate, MySQL

• Developed Digital Munshi, a fintech web application designed to manage core financial operations such as cash flow, bill book, stock management, and business administration.

**CGPA: 3.55** 

- Implemented Redux-Thunk for efficient state management, ensuring seamless handling of asynchronous operations and complex state transitions.
- Designed and developed key modules, including business management, cashbook, billbook, and stockbook, optimizing workflow and financial tracking.
- Leveraged Material-UI with React.js to create a modern, intuitive, and responsive user interface, enhancing the user experience with high-quality, pre-built components.

#### Library Management System (Frontend & Backend) | React.js, Redux, java, Spring Boot, Spring Security, MySQL

- Build a system to manage library operations, such as adding, deleting, and updating books, as well as lending books to
  users.
- Implement user authentication and role-based access control.
- Use Spring Data JPA and a relational database to store data.

**User Registration and Login System |** Thymeleaf, java, spring boot, Spring Security, Spring REST API

- Develop a user registration and authentication system.
- Use Spring Security to handle authentication and authorization.
- Store user details in a database, and implement password hashing.