

# MOHAMMAD NIZAM FARHAN

Krishna District, Andhra Pradesh | +91 9393396691 | nizamfarhanmd@gmail.com  
linkedin.com/in/nizam-farhan-mohammad/ | github.com/farhan737  
portfolio (farhan737.github.io/my-portfolio/)

## Career Objective

To secure an entry-level Java developer role where I can apply my skills in Core Java, JSP/Servlets, JDBC, and MySQL, while gaining hands-on experience with Spring Boot and the Spring Framework. I aim to contribute to building efficient applications and grow into a full-stack Java developer.

## Technical Skills

- **Programming language:** Java (J2SE, J2EE)
- **Web Technologies:** HTML/CSS
- **Database:** MySQL
- **Tools:** Eclipse J2EE, VSCode, MS Office
- **Operating Systems:** Arch Linux, Windows
- **Version Control:** Git/GitHub

## Education

<b>Bachelors of Technology</b>   Computer Science and Engineering	2025
Usha Rama College of Engineering and Technology	<b>8.1</b>
<b>Intermediate</b>   MPC	2021
Sri Chaitanya Junior College	<b>88%</b>
<b>SSC</b>	2019
Dr. K. K. R's Gowtham Concept School	<b>9.0</b>

## Projects

<b>Full-stack Banking Application</b>	<b>November 2025</b>
GitHub(github.com/farhan737/bankingapplication)	
A full-stack Java banking application that supports secure user authentication, account creation, deposits, withdrawals, transfers, and complete transaction history tracking.	
<ul style="list-style-type: none"><li>• designed end-to-end transaction handling with real-time balance updates and history logs</li><li>• implemented clean MVC structure using Servlets, JSP, DAOs, and Services.</li><li>• added session management, PIN verification, and account-level validations.</li></ul>	
<b>Core Java   JSP   Servlets(Jakarta EE)   MySQL   JDBC   MVC   Object-Oriented Design Patterns.</b>	
<b>Library Management System</b>	<b>August 2025</b>
GitHub (github.com/farhan737/consolelmsjava)	
Developed a console application using Java/MySQL for managing library operations, including student and book management, lending process, and generating reports while maintaining all records in the database.	
<ul style="list-style-type: none"><li>• Add/remove/view students and books</li><li>• Search books, handle loans/renewals and track overdue items</li></ul>	
<b>Core Java   MySQL   JDBC   Object-Oriented Design Patterns.</b>	
<b>Learn – Frontend Developer (Academic Project)</b>	<b>November 2024 - March 2025</b>
Designed and built an interactive and responsive frontend using CSS flex-box and CSS Grid for an AI-powered learning platform that generates personalized courses and learning paths from survey and quiz inputs.	
<b>HTML   CSS Flex-box   CSS grid</b>	

## Certifications

### Java Full Stack Developer Certificate

MakeSkilled Innovations

27 July, 2024 – 10 April 2025

## Technical Summary

- Strong understanding of Core Java and Object-Oriented Programming (OOP) concepts.
- Good knowledge of Exception Handling, Collections Framework, and Multi-threading fundamentals.
- Experience working with JDBC, MySQL, and performing CRUD operations in Java applications.
- Hands-on experience developing structured applications using JSP/Servlets, MVC architecture, and JSTL.
- Basic familiarity with Git & GitHub for version control and collaborative coding.

## Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.

**Place:** Hyderabad

**Date:** 21/11/2025

**Signature:** Mohammad Nizam Farhan