

JESHWANTH A

Java Full Stack Developer

+91 81472 69627
annamalajeshwanth@GMAIL.COM
Bengaluru, Karanataka

OBJECTIVE

Aspiring Java Full Stack Developer seeking an entry-level position where I can leverage my knowledge in backend and frontend technologies to contribute to innovative projects and further enhance my technical skills.

TECHNOLOGIES & TOOLS

- BACKEND: JAVA, HIBERNATE, SPRING, SPRING BOOT, SPRING SECURITY, JWT
- FRONTEND: HTML5, CSS3, JAVASCRIPT, REACTJS
- DATABASE: MYSQL
- TOOLS: GIT & GITHUB, POSTMAN, ECLIPSE IDE, VS CODE, INTELLIJ IDEA

SKILL TESTING PROJECTS

OFFShare

- Description: Developed a secure file-sharing system where users can upload files via QR code in a Xerox shop. The files are displayed on a secure web interface for printing and are auto-deleted post-printing.
- Technologies Used: React.js (Frontend), Java, Hibernate (Backend), MySQL (Database).
- Key Features: Secure file transfer, automatic deletion of files post-use.

Hotel Billing System

- Description: Created a JSP-based billing system with admin and cashier functionalities.
- Technologies Used: JSP, Servlets, JPA Hibernate, MySQL.
- Key Features: Admin can track cashier performance, manage food details, and generate analytical charts; cashiers can create and manage customer bills.

ATM Machine Simulation

- Description: Built a Swing application simulating ATM functionality, including balance management.
- Technologies Used: Java Swing, JPA Hibernate (Backend).

EDUCATION

MASTER OF COMPUTER APPLICATIONS (MCA)

- KRISTU JAYANTI COLLEGE, BENGALURU
- CURRENTLY PURSUING

BACHELOR OF COMPUTER APPLICATIONS (BCA)

- ACHARYA COLLEGE, BENGALURU
- GRADUATED: 2024

PRE-UNIVERSITY (PU)

- SOUNDARYA PU COLLEGE, BENGALURU
- GRADUATED: 2020

HIGH SCHOOL

- BLOSSOMS SCHOOL, BENGALURU
- GRADUATED: 2018

LANGUAGES KNOWN

- English
- Kannada
- Telugu

DECLARATION

I Am A Fresher And I Will Diligently Perform The Tasks Assigned To Me. I Am Committed To Contributing My Best Efforts, And I Affirm That The Information Provided In My Resume Is True.