POOJA JADHAV

BRANCH: Computer Science &

Engineering

FullStack Java Developer

+91 7483522774

jadhavpoojam81@gmail.com

Bengaluru, India

linkedin.com/in/pooja-mohan-jadhav-4a03b228

SUMMARY/OBJECTIVE



Enthusiastic and detail-oriented **Fullstack Java Developer** with a strong foundation in Java, Spring Boot, Hibernate, and RESTful APIs. Hands-on experience in building small-scale projects and working with databases like MySQL. Passionate about problem-solving, clean code practices, and continuous learning. Seeking a Java Developer role in a growth-oriented company where I can apply my technical skills while learning and contributing to innovative software solutions.

WORK EXPERIENCE



Internship At ExcelR | Bengaluru | 12/2024 - 03/2025

Role: Java full-stack developer

<u>link</u>

Summary:

During a one-month internship, I worked on the **Assessment Portal Project**, focusing on full-stack development. I designed and implemented the backend using Java and Spring Boot to handle business logic and services. I developed a responsive frontend with HTML, CSS, and Bootstrap, ensuring a user-friendly interface. I utilized MySQL for efficient database management, enabling smooth data operations and integration.

SKILLS



- Technologies: Core Java, Advance Java, HTML&CSS, JavaScript, DSA,JSP.
- Framework: Spring Boot, Hibernate, JCF ,Spring, Spring MVC, Reactjs ,Nodejs.
- Tools & Utilities: Eclipse IDE, Spring Tool Suit, VS code, Git Bash, Postman, MySQL Workbench, Intelij.

- Application Servers: Apache Tomcat
- Database: MySQL.
- Microservice: RESTful APIs Development.
- Version Control& CI/CD: Git. GitHub.
- Cloud Platforms: Amazon Web Services (AWS) -EC2, S3.

EDUCATION



07/2018 -04/2020

Bachelor of Engineering

Government Engineering College, Raichur (VTU) 7.25cgpa 01/2020 -05/2024 PUC

Government PU College Jewargi colony, Gulbarga (68.5%)
SSLC

Kittur Rani Chanamma Residential School-SC, Ourada, Gulbarga (80.16%) 06/2017 - 04/2018



Cosmetic Suggestion Based on Skin Condition Using Al

02/2024-05/2024

Developed an AI-powered cosmetic suggestion system designed to enhance personalized skincare. The system leverages advanced convolutional neural networks (CNNs) to analyze skin images and accurately

detect various skin conditions. Additionally, it incorporates natural language processing (NLP) to evaluate product descriptions and customer reviews, enabling precise and tailored product recommendations.

This innovative approach delivers a customized skincare experience by aligning product suggestions with individual skin needs and conditions.

Hostel Management System

• Created a dynamic management system using JSP, HTML, CSS, JavaScript, and React.js.

Leveraged Java and MySQL to handle backend processes and database integration

CERTIFICATIONS/LICENSES



Java Full-Stack Development Certification – ExcelR Raising SolutionlinkInternship Certificate- TechnoSoftlinkJava web development- Infidata Technologylink