# Priyanka Srivastava

Email: sripriyanka236@gmail.com | Phone: 8539807752 | LinkedIn: www.linkedin.com/in/priyankasrivastava5 | Location: Jamshedpur

## **Professional Summary**

3 years' experience in Agile-driven SaaS delivery for the insurance domain. Hands on in CI/CD pipelines, DevOps, development and environment management. Currently pursuing AWS certification and expanding skills in Python, and AI/ML, aiming to design automated, scalable, and intelligent cloud-native solutions. Seeking to leverage technical expertise while growing in cloud architecture, automation, and end-to-end intelligent application delivery.

### Professional Experience – TATA Consultancy Services – Associate | August 2022 – June 2025

- Monitored and troubleshooted application logs, errors, and environment issues, identifying root causes through Jenkins CI/CD pipelines and implementing permanent fixes to reduce critical incidents by 20% and deployment time by 50%.
- Implemented client-driven changes and ensured smooth progression of builds from DEV → UAT → PROD
  while collaborating with cross-functional teams and supporting Agile SDLC processes.
- Participated in Agile ceremonies and processes, including sprint planning, daily stand-ups, and release coordination, ensuring timely delivery of tasks.

## **Project – Library Management System**

- Designed and developed a full-stack Library Management System with independent frontend (React.js) and backend (Node.js + Express) applications. Managed source code with Git & GitHub (feature branches, commits, repo hosting)
- Frontend: Built reusable React components (Book) for Fiction, Non-Fiction and Study. Styled using responsive CSS.
- Backend: Created REST APIs with Node.js, Express, My Sql for book catalog, user authentication, and admin operations. Currently running as a standalone service.
- Practiced modular architecture where frontend consumes backend APIs (integration in progress).

**Tech Stack:** React.js, JavaScript (ES6+), CSS, Node.js, Express.js, My Sql, Git, GitHub

#### **GitHub Repo:**

- Frontend → Library Management System Frontend
- Backend → Library Management System Backend

## **Core Skills & Tools**

- **DevOps:** Jenkins, Git, CI/CD, Shell Scripting, Bash, SSH
- Development: Java, Node.js, React, Node, JavaScript, HTML, CSS, PL/SQL (DDL & DML), API Integration
- Cloud: AWS (certification in progress), Python (learning), Artificial Learning [AI/ML (learning)]

#### **Education**

- Master in Computer Applications Indira Gandhi National Open University, 2026
- Bachelor in Computer Applications Jamshedpur Women's College, 2022