

SANJEEVNI SRIVASTAVA

+919046616031 | sanjeevnisrivastava46@gmail.com | LinkedIn | Github



SUMMARY

Java Developer with hands-on experience in building scalable web applications using Java, Spring Boot, and RESTful APIs. Skilled in OOPs, MySQL, and debugging complex issues with clean, maintainable code. Strong in data structures, algorithms, and passionate about continuous learning and Agile development.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science & Engineering

Asansol Engineering College, Asansol

August 2022 – Present

Higher Secondary (12th) – Science Stream (Wb Board)

Burnpur Girls High School, Asansol

Completed: 2022

Secondary Education (10th) (Wb Board)

C.D.V.(H.S.) school, Asansol

Completed: 2020

SKILLS

- Technical** : Java, MySQL, Object oriented programming(Oops) , Data Structures & Algorithm (DSA)
- Web** : HTML, CSS, JSP, Servlet ,Spring Boot, React , Bootstrap
- Tools/Platform** : MySQL ,Eclipse, Git ,VS Code , LeetCode , HackerRank , GeeksforGeeks , GitHub
- Soft Skills** : Communication, Problem-solving ,Leadership , Accountability ,Team Collaboration

PROFESSIONAL EXPERIENCE

Codesoft - Internship

Sep 2024 - Oct 2024

Java Programmer (certificate)

- Completed a 4-week Java internship, gaining hands-on experience in software development.
- Worked on real-world projects, including ATM Interface, Student Management System, and Currency Converter.

CERTIFICATIONS

- Coursera – Introduction to Web Development – Oct 2023** "[link](#)"
- NASSCOM – Python Fundamentals – Mar 2023** "[link](#)" Coursera
- HackerRank – Java(Basics) – July 2025** "[link](#)"

PROJECTS

Online Blood & Donor Management System (E-Raktkendra) "[Github Repo](#)"

- Developed a web-based system for efficient blood and organ donation management for patients and donors.
- Used JSP, CSS, JavaScript, Servlet, MySQL for seamless user experience with secure database management.
- Improved donation and request handling efficiency, reducing manual effort and ensuring real-time stock updates.

Online Certificate Issuance Website (E-Pramaanpatr) "[Github Repo](#)"

- Created a digital certification system for issuing documents online, reducing paperwork and increasing accessibility.
- Implemented using HTML, CSS, JavaScript, and backend authentication with Spring Boot and MySQL.
- Enhanced document security and accessibility, enabling quick and secure verification.