SUJIT MANAPURE

+91-9284389450 | sujitmanpure2002@gmail.com | linkedin.com/in/sujitmanapure/

EDUCATION

Guru Nanak Institute of Technology, *Nagpur, (RTMNU)*B.Tech. in Computer Science and Engineering

Sep 2020 - May 2024

CGPA: - 8.14

Z.P. High School, Jamb

June 2017 - Apr 2018

Ssc (Maharashtra State Board of Secondary Education)

78.60%

Z.P.Jr. College, Mohadi

June 2018 - Apr 2020

Hsc (Maharashtra State Board of Higher Secondary Education)

54 %

SKILLS

Technical Skills: Java, Oops, SQL, MySQL, HTML, CSS, JavaScript, Bootstrap, JDBC, JSP, Ajax, Jquery, Spring Framework, JSON, MVC, GitHub, Spring Boot, Rest Api, Hibernate, Software Development Life Cycle (SDLC).

Soft Skills: Good Communication, Problem Solving, Logical Thinking, Teamwork, Creativity, Quick Learning

Certification

Java Full Stack Development | H. S. Group Institute Nagpur.

Sep 2024 - Mar 2025

- Developed and optimized full-stack web applications using Java, Spring Framework, Bootstrap Framework, and MySQL, enhancing UI/UX, increasing database efficiency, and improving API data flow scalability.
- Utilized Agile methodologies, improving sprint efficiency by 25% and reducing deployment delays. Conducted debugging and unit testing, decreasing system errors by 35% and enhancing overall code quality.

PROJECTS

Agrochain Management – Desktop Java Application (Single user interface).

Nov 2024

Technologies: Java, AWT Api, Swing Api, Io Api, MySQL, Jdbc

- Developed an inventory management system for agriculture shops, reducing manual tracking errors by 80%.
- Integrated automated reporting features, improving sales analysis efficiency by 50% for daily, weekly, monthly, and yearly reports, enabling better decision-making, data accuracy, and business growth.

Online Voting System - Web Application (Multi user interface).

Feb 2024

- Technologies: HTML, CSS, JavaScript, JSP, MySQL
- Built a secure online voting platform with live camera authentication, preventing fraudulent voting attempts by 90% while ensuring data integrity, multi-user accessibility, real-time verification, & seamless user experience.
- Improved authentication process, reducing user verification time by 40% and enhancing system security.

Library Management System – Web Application (Multi user interface).

Oct 2023

Technologies: HTML, CSS, JavaScript, MySQL

- Implemented a real-time book request system, reducing request processing time by 60% and improving student accessibility, enabling faster book allocation, efficient inventory tracking.
- Improved database queries, cutting down search response time by 35%, and improving user experience.

Lovely Glaze Beauty Studio – Web Application (Client Project)

April 2025

Technologies: JSP, Java, Spring MVC, Hibernate, JDBC, MySQL, HTML, CSS, Bootstrap

- Developed a full-featured multi-module web platform offering beauty services, bridal dress and jewelry rental, with inquiry submission and real-time booking functionality through dedicated user and admin panels.
- Used Spring MVC and Hibernate to build scalable backend logic and MySQL for efficient data management, while Bootstrap ensured responsive and user-friendly UI across all devices.

ACHIEVEMENTS

• Completed Java Full Stack Development Certification at H. S. Group Institute Nagpur, gaining hands-on experience in full-stack development, database optimization, and API integration.

- Developed three advanced projects, optimizing algorithms and enhancing database management.
- Achieved 2nd place in a college project competition, demonstrating problem-solving and innovative thinking.
- Solved complex DSA problems on coding platforms, enhancing algorithmic proficiency and logical reasoning.

INTERESTS

Problem Solving, Hackathons, Open-Source Contributions, Exploring New Technologies, and Coding.