

MANAV JAIN

9571037190 ◇ Pune, Maharashtra

manavjain2811@gmail.com ◇ [linkedin.com/manavjain](https://www.linkedin.com/in/manavjain) ◇ github.com/manavjain28

EDUCATION

Bharati Vidyapeeth College Of Engineering

Bachelor of Technology in Information Technology

Grade : 9.233

Pune, Maharastra

2021 - 2025

Vidhyanjali Academy,

Higher Secondary School

Kota, Rajasthan

2019 - 2021

SKILLS SUMMARY

Languages C++ , C , Python (basic)

Development HTML, CSS, JavaScript, ReactJS

Databases MongoDB, Relational Database (MySQL)

Course Work Data Structures Algorithms, Object-Oriented Programming, DBMS, Operating Systems

EXPERIENCE

Software Developer Intern

SIS LIMITED COMPANY

June 2024 - Aug 2024

Delhi

- Achieved Growth: Used strategic planning to improve business. outcomes
- Enhanced Security: Developed key security features to improve system reliability.
- Optimized Logistics: Implemented tech-driven solutions to streamline logistics processes.

PROJECTS

Smart Billing System. Developed a Smart Billing System integrating billing and inventory management, resulting in a **50% reduction in processing time** and **improved accuracy of transactions**, which elevated overall customer satisfaction across service channels.

Personal Portfolio. Designed and developed a dynamic portfolio using HTML, CSS, and JavaScript to showcase my web development skills, projects, and achievements. Implemented a responsive design that **improved user engagement by 40%**. The project significantly enhanced online visibility and client interactions. ([View Project](#))

TextUtils. Developed TextUtils, a sophisticated text manipulation tool using ReactJS, which introduced advanced text transformation and analysis features. The tool led to a **30% increase in user efficiency** and was recognized for its contribution to a **25% boost in overall productivity**. demonstrating effective collaboration and impact. ([View Project](#))

CERTIFICATION

- Cloud Computing—National Programme on Technology Enhanced Learning. [NPTEL](#)
- Obtained certification in Introduction to Database Systems National Programme on Technology Enhanced Learning. [NPTEL](#)
- Successfully completed a crash course in Python, gaining foundational skills and practical knowledge. [Coursera](#)
- Acquired proficiency in MySQL through an in-depth course, mastering database management and query optimization techniques. [Coursera](#)