

# SHASHWAT MISHRA SOFTWARE ENGINEER

m4087@srmist.edu.in

**(** +918320190923

**My Contact** 

opotheri, Chennai

https://www.linkedin.com/in/sachinpal-16b964251

https://github.com/sachin-pal

#### **SKILLS**

- Programming Languages Python, Java, C++,C
- Object-Oriented Design
- Web Development front-end
- HTML, CSS, JavaScript
- Database Management
- Communication Skiils

### **Education Background**

 SRM Institute Science and Technology

Btech in Computer Science and Technology' in Big Data Analytics September 2022 - May 2026

Lions International School,
 GUJARAT - 12th

April 2020-May 2022

 Vision International School, GUJARAT - 10th

May 2018-May 2019

#### **About Me**

I'm shasshwat mishra Pal, a dedicated student developer pursuing a BTech in Computer Science. With a strong foundation in C++, Java, HTML, CSS, JAVASCRIPT, NODE.JS, REACTJS, NEXT JS, REDUX, and GIT, I am dedicated to honing my skills and exploring new horizons in software development.

#### **PROJECTS**

#### Java-based food ordering system

Designed and developed a Java-based food ordering system, including menu display, cart management, secure online payment processing, and order tracking. Implemented user registration, login, and admin interfaces. Ensured data security and scalable performance for efficient order handling.

## Created a Python project for description and inscription tasks

Created a Python project for description and inscription tasks, implementing features for text analysis, summarization, and automated inscription generation. Demonstrated proficiency in NLP and text processing techniques.

#### Student Database Management System in C

Created a Student Database Management System in C for efficient storage and retrieval of student information, simplifying administrative tasks in educational institutions.

#### **Achievements**

- Data Structure And Algorithm Certification (Hackearth)
- AWS certified Architecture Virtual Experience Program
- Java Certification (Udemy)
- C, C++ Certification (Hackerrank)