SHYAM JEE

Lucknow 226201 — J 9696784291 — \blacksquare shyamjee
969678@gmail.com in linkedin.com/in/shyam-jee \Box github.com/Shyam-jee \Box leet
code.com/u/Shyam-jee

Profile

B.Tech Computer Science student with strong skills in **Java**, **Python**, **JavaScript**, and **SQL**. Passionate about building real-world software solutions. Adept at **Data Structures & Algorithms** and problem-solving with hands-on project experience.

Education

RR Institute of Modern Technology (AKTU)

2022 - Present

B. Tech in Computer Science & Engineering

83.53%

Government Inter College (UP Board)

2019 - 2021

Intermediate

71%

City Montessori Inter College (UP Board)

2017 - 2019

 $High\ School$

84.33%

Projects

Portfolio Website — HTML, CSS, JavaScript

July 2025

- Developed a fully responsive personal portfolio website to showcase projects, skills, and contact details.
- Implemented smooth navigation, interactive UI components, and section-based layout using modern HTML, CSS, and JavaScript.
- Deployed on GitHub: https://shyam-jee.github.io/Portfolio-Website/

TODO App — HTML, CSS, JavaScript

June 2025

- Built a responsive to-do list web application with task add, completion, and delete features.
- Implemented **localStorage** for persistent data storage across sessions.
- Deployed on GitHub: https://shyam-jee.github.io/ToDo-App/

EncryptoPad — Python

Feb $2025 - Mar \ 2025$

- Designed a secure file management tool with **encryption & decryption** features using a custom cipher.
- Focused on data privacy and security for sensitive information handling.
- Project Link: github.com/Shyam-jee/EncryptoPad

Scientific Calculator — Python, Tkinter

Jan 2024 – Feb 2024

- Created a GUI-based calculator supporting base conversions (binary, octal, decimal, hexadecimal).
- Added features for BMI calculation and simple mathematical operations.
- Built using **Tkinter** to provide an interactive and user-friendly interface.
- Project Link: github.com/Shyam-jee/Scientific-Calculator

Technical Skills

Languages: C, Java, Python, JavaScript, HTML, CSS, SQL

Frameworks / Libraries: Tkinter

Developer Tools: Git, VS Code, MySQL

Concepts: Data Structures and Algorithms, Problem Solving, OOP

Certifications

• GeeksforGeeks: GfG - 160

• HackerRank: Python (Basic) Certificate

• Great Learning: ChatGPT for Beginners

• Infosys Springboard: Basics of Python