Satvendra Singh

Email: seenu5180singh@gmail.com Portfolio: https://satyendra9580.github.io/Personal-Portfolio-using-React/ Mobile: +91-9580341009

Github: https://github.com/satyendra9580

# EDUCATION

Indian Institute of Information Technology Kalyani

West Bengal, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.85

Nov 2022 - July 2026

**BSS Public School** 

Raebareli, India

Science with Information Technology; Aggregate Score: 93.3%

April 2019 - Jan 2021

### SKILLS SUMMARY

• Languages: C++, JavaScript, C, Python, HTML, CSS

React JS, NodeJS, Express JS. Mongoose, Mongo DB, Bootstrap • Frameworks:

GIT, GitHub, Figma, VS Code, Postman Tools:

• Platforms: Linux, Windows

Leadership, Event Management, Writing, Time Management Soft Skills:

• Others: Data Structures, Algorithms, Problem solving

#### Experience & Achievements

• Secured 1865 rank on CodeChef in the Starters 134 Division 4 contest.

- Secured 4th position in the 12th class across all branches of my school.
- I was the School Captain of my school, which demonstrates my leadership skills.

### Personal Projects

#### • Personal Portfolio:

- o Link: Visit
- o Description: Designed and developed a Personal Portfolio in which i am highlights my skills, about myself, and project.
- o Tech Used: React JS, Redux, Tailwind CSS.

### • Currency Converter:

- o Link: Visit
- o **Description**: Use a reliable API to fetch real time currency exchange rates.
- o Tech Used: JavaScript, API, CSS, HTML.

### • Tic Tac Toe Game:

- o Link: Visit
- o Description: Implement the core game logic for two players taking turns and ensure the game is playable on various devices and screen sizes.
- o Tech Used: JavaScript, CSS3, HTML.

# Links

• Codechef: Visit Profile

• Codeforces: Visit Profile

• Leetcode: Visit Profile

• GFG: Visit Profile

• TUF: Visit Profile

• Code 360: Visit Profile

• Linkdin: Visit Profile

## Positions of Responsibility

# Core Member @ Codecubes club

IIIT Kalyani

Conducted online and offline coding contests and spread the culture of CP(Competitive programming). Jan 2024 - Present

# Core Member @ Freescape

IIIT Kalyani

Organized events, conducted workshops and delivered knowledge about the Open-Source.

Jan 2024 - Present

## PRINCIPAL STUDIES

- o Data structures and algorithms.
- o Operating system.
- Object oriented programming.

# LANGUAGES

- English: (Full Professional Proficiency)
- Hindi: (Native or Bilingual Proficiency)