

Satyajit Patel

Registration Number: 23MAS10009 Email: satyajitpatel770001@gmail.com

Phone: +91 9556040716

https://www.linkedin.com/in/satyajit-patel-67b081189/

https://github.com/satyajit-patel

Technical Skills: C/C++, Python, HTML/CSS, JavaScript, SQL **Certification:**

C++ from GeeksforGeeks, Sep 22

Link: https://media.geeksforgeeks.org/courses/certificates/89038167d06441f0b2e5ad110e0c9341.pdf

| EDUCATION | | | |
|----------------------|--|---------------------------------------|-----------------|
| Board | Tenure | Educational institution | CGPA/Percentage |
| M. Tech (AI & DS) | Aug 23 - Ongoing | VIT Bhopal University, Bhopal | 8.73/10 |
| MCA | Jun 19 – May 22 | VSSUT, Sambalpur | 8.22/10 |
| B. Sc (CS) | Jun 16 – May 19 | GM University, Sambalpur | 7.31/10 |
| Class XII | May 16 | Pratik Science College, Bhubaneswar | 67.16% |
| Class X | May 14 | KCP Panchayat High School, Sundargarh | 84% |
| ACADEMIC PROJE | CTS | | |
| Front End | N Queens Visualiser (Feb 22 – Apr 22) The N-Queens puzzle is the problem of placing N chess queens on an N×N chessboard so that no two queer threaten each other. Deployed on cloud. Technology: HTML/CSS, JavaScript, Microsoft Azure Team Project: 1 member Role: Web Developer Link and Results: https://github.com/satyajit-patel/N_Queens_Visualiser | | |
| Data Science | ■ Fantasy Cricket Team (Sep23— Nov 23) - The idea of this project is using Web Scraping to collect the data, and then apply Linear programming to find optimal 11 players. - Technology: Python, Pandas, PuLP - Team Project: 1 member - Role: Data Scientist - Link and Results: https://github.com/satyajit-patel/fantasy_cricket_team | | |

| CO-CURRICULARS | | |
|----------------|---|--|
| Coding | ■ GeeksforGeeks – University Rank bellow 255 | |
| | Link: https://auth.geeksforgeeks.org/user/satyajit23hv2p | |
| | ■ Leetcode – Global Rank – 446064 | |
| | Link: https://leetcode.com/satyajit_2/ | |
| | ■ Solved 155+ problems at Codeforces | |
| | Link: https://codeforces.com/profile/satyajitpatel770001 | |
| | ■ Solved 60+ problems at CodeChef, Link: https://www.codechef.com/users/satya_jit | |

| EXTRA-CURRICULARS AND ACHIEVEMENTS | | |
|------------------------------------|---|--|
| Achievements | ■ Coding Ninjas C++ Certificate Holder (Jun 22) | |
| Responsibilities | ■ Core Member, Robotics Club (Jun 21-May 22), VSSUT | |
| Extracurricular | Coding – Participated in numerous contests in various platforms like: GeekforGeeks, LeetCode, Codeforces, Atcoder, CodeChef etc | |

| ADDITIONAL INFORMATION | | |
|------------------------|---|--|
| Hobbies | ■ Badminton - Represented CSE Department in VSSUT tournament (Sep 21) | |
| Languages | ■ English, Hindi, Odia | |