



Aditya Singh

BSc IT Student | Developer & Tech Innovator

I'm a passionate BSc IT student with a keen interest in technology, AI, and IT consulting. With hands-on experience in coding, content strategy, and event leadership, I thrive on solving complex problems and creating impactful digital solutions. From leading the Model Making event at Technotsav to contributing to my college's tech newsletter, I love exploring new opportunities in the tech world.

✉ adityaajaysingh0104@gmail.com

☎ 7058817801

📍 Nallasopara East

🌐 [linkedin.com/in/singhaditya70](https://www.linkedin.com/in/singhaditya70)

EDUCATION

Bachelor of Science in Information Technology

Mumbai University

06/2023 - Present

HSC

Lokmanya High School and Jr college

06/2021 - 02/2023

53.17%

Courses

- Commerce With Maths and IT

WORK EXPERIENCE

Professor

Divine Mercy Education

01/2025 - Present

Assistant Professor for Class 9th. And 10th

Achievements/Tasks

- Assistant Professor

Tech Club

Nirmala Memorial foundation college of commerce and science

12/2024 - Present

Achievements/Tasks

- Chief Editor for Next Volume

Head Of Department (HOD) - Model Making Technotsav 2024-25

Led the Model Making event, managing planning, coordination, and execution. Ensured smooth operations, guided teams, and fostered innovation.

Achievements/Tasks

- HOD of Model Making

SKILLS

C/C++

Web Designing

WordPress

Database Management System

JavaScript

SQL

Python

CERTIFICATES

R Programming for Absolute Beginners (12/2024 - 12/2024)

Completed a beginner-level R course, gaining skills in R syntax, data manipulation, basic stats, and data visualization through hands-on practice.

Ethical Hacking Workshop (09/2024 - 09/2024)

Completed an Ethical Hacking workshop, gaining skills in cybersecurity, penetration testing, vulnerability assessment, and security tools.

Everything About Kali Linux OS (06/2025 - 06/2024)

Completed 4-hour Kali Linux training, gaining skills in penetration testing, cybersecurity tools, Linux commands, and security assessments.

Basic Structure of Computers (06/2024 - 06/2024)

Completed a 1-hour course on computer architecture, covering components, processing units, system operations, and hardware-software functionality.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Passionate about coding, problem-solving, and continuous learning in software development.

Interested in exploring advanced programming techniques and new technologies.