# **Jatin Gorana**

SE (Artificial Intelligence and Data Science)

#### Email:

jatingorana123@gmail.com Github

https://github.com/Jatin-gora

LinkedIn

https://www.linkedin.com/in/jatin-gorana-7bb266239/

#### **PROFILE**

Determined to excel in data science and software development, I've honed my skills through hands-on projects like a gym website and this portfolio. Proficient in HTML, CSS, and JavaScript, I've delved into languages like C, C++, Java (Swing and AWT), and Python (NumPy, Pandas, and Tkinter). Currently, I'm sharpening my expertise in ReactJS for front-end development and MySQL for database management. I've also applied my expertise in tools like Power BI and actively engage in share market ventures during my leisure hours. This multifaceted approach reflects my commitment to problem-solving and innovation, embodying a holistic understanding of data-driven technologies and their real-world applications.

### **EDUCATION**

## **Thakur College of Science and Commerce,** Kandivali —HSC

2020 - 2022

Optional sub - Computer Science

## **Thadomal Shahani Engineering College**, Bandra — B.E.

2022 - 2026

Branch - Artificial Intelligence and Data Science

## **PROJECTS**

# Portfolio Website — Made using React and Tailwind

https://jatingorana.netlify.app/

## **Todo List** — Made using React and Bootstrap

https://github.com/Jatin-gorana/todo\_list/tree/main

## Mobile Analysis — MySQL and PowerBi

https://github.com/Jatin-gorana/Mobile analysis using mysqlandpowerbi/tree/main

#### **SKILLS**

HTML,CSS (TAILWIND CSS)

JavaScript and REACTJS

C, C++

JAVA with DSA

PYTHON (NUMPY, PANDAS, TKINTER)

MySQL, PowerBi

## **CERTIFICATES**

Python Data Course by Udemy

https://www.udemy.com/cert ificate/UC-e15e1e4e-7d99-49 7b-8480-15c6c6221586/

HACKATHON PARTICIPATION



Python for Data Science

https://www.sololearn.com/Certificate/CT-8BSJBPON/png

## **LANGUAGES**

ENGLISH, HINDI