MOBILE: +91 7388754299 EMAIL ID: ketangoswami2003@gmail.com

### **EDUCATION**

Computer Science Engineering	2022-26	VIT University	85.8%	-
CBSE (Class XII)	2021	St. Clare's High School, Agra	90.6%	16th
CBSE (Class X)	2019	St. Clare's High School, Agra	91.6%	19th

### INTERNSHIP/S

Sales and Marketing Intern, **Semantics Cybernetics LLP**, Bhopal (Remote)

May 2023 - June 2023

Semantics Cybernetics LLP - solution for launching and scaling your new ecommerce brand in India & beyond

- Assigned to increase the number of lead generation, data cleaning and processing, Excel management
  - Developed 40+ sales lead in support of business efforts
- Assisted the team in developing front-end of Web Applications for customers.
  - To ease the work load on Dev team, I contributed in developing front end, as a fresher developer.

## **Professional Recognition**

• I got Certificate of Completion and was offered full time work for Web Development Team.

## ACADEMIC PROJECTS

- E Voting System Using Blockchain: Developed a decentralized voting system using Ethereum block chain and smart contracts to ensure secure, transparent, and tamper-proof and multi factor authenticated signin using biometric authentication; I worked in building Block chain smart contracts, connecting it using Metamask wallet, then also handled database management; Built a web application system to strengthen voter verification and prevent unauthorized access and delivering results 90% faster.
- Olympic Data Analysis: Built an interactive web dashboard to explore 120 years of Olympic Games data, enabling dynamic filtering and data visualization by year, country, and sport; provided insights into medal trends, athlete participation, and sport-wise performance using real-world datasets; performed extensive data cleaning, processing, transformations purely using Python and its libraries.
- Traffic Forecasting using GCN-LSTM Model: Developed a GCN-LSTM-based ML model to predict realtime traffic conditions and optimize vehicle flow; I worked on building stellar graphs to analyze the performances of the different models and also the traffic flow rates of other cities; Outperformed traditional models by leveraging graph-based spatial relationships and sequential learning techniques; demonstrated a potential 15–20% reduction in peak-hour traffic delays in cities where the dataset was collected

#### ACADEMIC ACHIEVEMENTS AND AWARDS

- Deloitte Data Analytics Job Simulation on Forage
- Microsoft Business Analytics with Excel on Simplilearn

## POSITIONS OF RESPONSIBILITY

- President, Defense Warriors Club, VIT Bhopal University 2024-2025
  - To lead the club to successfully conduct events by managing and coordinating with the team throughout the academic year.
  - Successfully accomplished the task to complete two events in Advitya'25 Fest and one in between the terms.
  - Got the appreciation by my Club Faculty Coordinator and the Fest Organizing Team
- Event Management Lead, Defense Warriors Club 2023-2024
  - Managed and lead the team of 10-12 people to successfully conduct the events.

- Got appreciated by my seniors and accepted the offer to lead the club as its President.
- Sports Committee Member, St. Clare's High School, Agra 2019-2020

# EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Won AI Hackathon by Fintech club, 2024
- 1st Runners Up Aarambh Basketball Tournament, 2022
- 1st Runners Up Moon Olympics Football Competition, Agra, 2020

# OTHER INFORMATION

- Certifications:
  - NPTEL Marketing Analytics, Cloud Computing
  - IBM DevOps Fundamentals
- My hobbies/interests include singing and listening to music, playing instruments like guitar and drum set, gym, swimming, cooking, online video games.