# Aniket Jitendra Gupta

+91- 73043 82922 - aniketg266@gmail.com

Mulund West, Mumbai, Maharashtra, India - 400080

LinkedIn - https://tinyurl.com/aniket-gupta Website - Personal Portfolio

#### **SUMMARY**

I'm a Computer Engineering graduate with hands-on experience in software development, web development, game development, and data analysis. I excel at leading teams, tackling challenges, and moving projects forward. I'm eager to apply my skills to new opportunities in software development and data analytics, and contribute to innovative projects.

#### **KEY SKILLS**

*	ME.	ΑN	stack
---	-----	----	-------

- Fullstack Development
- Machine Learning Flask / Django
- Frontend Development
- ❖ Git / Github

- Database Management
- Data Science
- App development

#### **EDUCATION**

Don Bosco Institute of Technology Mumbai B.E. - Computer Engineering | CGPA: 8.00

2020 - 2024

Vani Vidyalaya Junior College – 12th | Percentage : 66%

2018 - 2020

# RELEVANT PROFESSIONAL EXPERIENCE

## **OGIS Education Intern**

Dates - 26 Aug, 2023 – 01 Oct, 2023

Don Bosco Institute of Technology & Department of CRS, Larsen & Turbo Limited

- Developed and delivered QGIS sessions, simplifying geospatial data concepts and facilitating hands-on training for practical applications in urban planning.
- Provided feedback and tailored guidance to improve student skills in OGIS.

## **Python Education Intern**

Dates - 07 Oct, 2023 - 16 Dec, 2023

Don Bosco Institute of Technology & Department of CRS, Larsen & Turbo Limited

- Led Python programming sessions using the Turtle library, bridging theoretical concepts and practical coding applications.
- Supported students in understanding complex Python concepts and building coding confidence.

# **Web Development Virtual Internship**

Dates - 10 Jul, 2023 - 10 Aug, 2023

**Bharat Intern** 

- Built dynamic and responsive websites using HTML, CSS, JavaScript, and Bootstrap, enhancing user experience.
- Gained hands-on experience in front-end web development and interface optimization.

## **PROJECTS**

## **Customer Care Analysis for Ecommerce website**

Dates - 15 Jul. 2023 - 29 Feb. 2024

- **Technology**: Python, NLP, HTML5, CSS, JavaScript
- Goal: Created a voice-controlled chatbot for a furniture website to improve user interaction by answering queries using voice commands.
- Outcome: Enhanced user experience by enabling hands-free navigation and improving engagement through Natural Language Processing (NLP).

## Weather Prediction using Data Analysis

Dates – 22 Jul, 2022 - 28 Apr, 2023

- **Technology**: Python, OpenWeather API, Data Analysis
- Goal: Developed an algorithm to predict weather conditions based on real-time data extracted from the OpenWeather API.
- Outcome: Successfully analyzed data and generated accurate weather predictions using Python's data analysis libraries.

## **Ebookmatic – Fullstack Development**

Dates – 21 Jun, 2021 - 18 Mar, 2022

- Technology: PhpMyAdmin, HTML5, CSS, JavaScript, SQL, Mysql
- Goal: Develop a platform to assist authors and writers in reading and creating content.
- **Outcome**: Created a user-friendly website with integrated rating and feedback systems, enhancing user interaction and providing value to both content creators and readers.

## **Teknack Game Development - Bullseye Blitz**

Dates – 13 Oct, 2023 - 22 Feb, 2024

- **Technology**: Unity 3D, C#
- **Goal**: Developed a 3D archery game with more than 35 levels, where players shoot targets in a Japanese-inspired landscape.
- **Outcome**: Released the game on Google Play Store, offering a unique archery experience with increasing difficulty and unlockable content.

## **Teknack Game Development - Mirror Golf**

Dates – 15 Oct, 2022 - 10 Feb, 2023

- **Technology**: Unity 3D, C#
- Goal: Developed and published a unique game where players compete in two courses simultaneously.
- Outcome: Created an engaging experience with strategic gameplay and captivating landscapes.

#### **PUBLICATIONS / RESEARCH**

#### **Weather Forecasting using Machine Learning**

Published in: International Journal of Creative Research Thoughts (2023)

• Developed an algorithm to predict weather conditions using real-time data from OpenWeather API and Python libraries.

#### **ACHIEVEMENTS / CERTIFICATIONS**

- The Data Analyst Course: Complete Data Analyst Bootcamp
- Published a game on Play Store: Mirror Golf (2023)
- Published a game on Play Store: Bullseye Blitz (2024)
- Participated in the National STEM Challenge at A.M. Naik Tower, Mumbai conducted by VASCSC and Larsen & Toubro Limited