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
- Database Management

- Machine Learning
- Frontend Development
- Data Science

- Flask / Django
- ❖ Git / Github

❖ 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

IDZ Digital Pvt Ltd - Software/Game Developer Intern

Dates - 14 Oct, 2024 – Present

- Working with Adobe Animate, ActionScript, and JavaScript to develop animations and interactive elements for software and games.
- Collaborating with the development team to create interactive and engaging multimedia projects.

QGIS & Python Education Intern

Dates - 26 Aug, 2023 – 20 Jan, 2024

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

- Developed and delivered QGIS sessions, simplifying geospatial data concepts and providing hands-on training for urban planning applications.
- Led Python programming sessions using the Turtle library, bridging theoretical concepts with practical coding applications.
- Offered tailored guidance to students to enhance their skills in both QGIS and Python, while providing feedback to build their coding confidence.

Bharat Intern – Web Development Virtual Internship

Dates - 10 Jul, 2023 – 10 Aug, 2023

- Built dynamic and responsive websites using HTML, CSS, JavaScript, and Bootstrap to enhance user experience.
- Gained hands-on experience in front-end web development, optimizing website interfaces for improved usability.

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