

# ABHIJEET RAJARAM TAMBE

9326994013 | Vashi sec- 26, Navi Mumbai - 400703, Maharashtra | abhijeettambe20@gmail.com

<https://github.com/Abhijeettambe2002> | [www.linkedin.com/in/abhijeet-tambe-b06949223](http://www.linkedin.com/in/abhijeet-tambe-b06949223)

---

## PROFILE SUMMARY

A highly motivated **Information Technology graduate** with a strong foundation in **full-stack web development**, proficient in **Python, Django, JavaScript, HTML, CSS, and MySQL**, specializing in building secure and scalable web applications. With **version control (Git, GitHub)**, and with a passion for **problem-solving, optimizing web performance**, and enhancing **user experiences**. Adept at working in **agile environments**, collaborating with teams, and continuously learning to stay ahead in technology. Eager to contribute **technical skills** and an **analytical mindset**.

---

## EDUCATION AND CERTIFICATION

<b>Bachelor of Science in Information Technology (CGPA -8.6)   Kirti M. Doongursee College, Dadar, Mumbai-400028</b>	2023
<b>Higher Secondary Certificate (46.92%)   Kirti M. Doongursee College, Dadar, Mumbai-400028</b>	2020
<b>Secondary School Certificate (76.20%)   Model High School, Chembur, Mumbai -4000074</b>	2018

---

## TECHNICAL SKILLS

Python | Javascript | HTML | CSS | Django Framework | MySql | Pandas | Git,Github | REST API | Django REST Framework |

---

## WORK EXPERIENCE

**Executive – Operations** | CarTrade Tech Private Limited JULY 2023- JULY 2024

- Validated leads to ensure accuracy and relevance, and lead sources to maintain high data quality.
  - Identified inefficiencies in lead validation processes, proposed solutions to enhance accuracy, and generated regular reports on metrics to highlight trends.
  - Conducted research to assess and validate lead quality, collaborating with sales and marketing teams to ensure alignment and optimize conversion rates.
- 

## PROJECTS

### Rock Paper Scissors

- Developed a Rock Paper Scissors game with user authentication and a leaderboard system, allowing players to securely log in, track progress, and view high scores. Built both front-end and back-end functionality using Python, Django, JavaScript, HTML, and CSS for seamless gameplay, score tracking, and persistent data storage.

### TODOAPP

- Developed a TODO web application with user authentication, allowing secure registration, login, and task management, while implementing full CRUD functionality for creating, reading, updating, and deleting tasks. Built using Python, Django, JavaScript, HTML, and CSS for a seamless user experience.

### Anime Recommendations Site

- Designed and developed a dynamic Anime Recommendation website with secure user authentication for personalized experiences, and implemented a "Watch Later" feature for users to manage their anime watchlist. Integrated an external API to fetch real-time anime data, enhancing recommendations and user experience.

### Cafe Website – Full-Stack Web Application

- Developed a full-stack e-commerce platform with user authentication, a shopping cart, and secure payment integration for seamless transactions. Leveraged Django's admin panel for product management, price setting, and order tracking, allowing admins to monitor user payments and purchases. Built the backend with Django for efficient database management and secure authentication, while using JavaScript, HTML, and CSS for a responsive front-end experience.