

Abhijeet Tambe

<https://github.com/Abhijeettambe2002>|9326994013 | abhijeettambe20@gmail.com|<https://www.linkedin.co>

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**, with expertise in building secure and scalable web applications. Skilled in **version control (Git, GitHub)**. Passionate about 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 my technical skills and analytical mindset

EDUCATION

| | |
|---|--|
| Kirti M. Doongursee College <i>Bachelor of Science in Information Technology(CGPA -8.6)</i> | Mumbai,Maharashtra <i>Graduation Date: Apr 2023</i> <i>Graduation Date: Feb 2020</i> |
| Kirti M. Doongursee College <i>Higher Secondary Certificate(46.92%)</i> | Mumbai,Maharashtra <i>Graduation Date: Feb 2020</i> |
| Model High School <i>Secondary School Certificate(76.20%)</i> | Mumbai,Maharashtra <i>Graduation Date: Mar 2018</i> |

SKILLS

Languages: Python, Javascript, HTML, CSS
Framework: Django Framework
Database: MySql
Versioncontrol: Git, Github

WORK EXPERIENCE

| | |
|---|----------------------------|
| CarTrade Tech Private Limited <i>Executive – Operations</i> | <i>Jul 2023 - Jul 2024</i> |
| <ul style="list-style-type: none">• Executive – Operationsrifed and 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.• Utilized CRM and data analysis tools to track and update lead status, ensuring timely follow-ups and effective communication with prospects.• Analyzed lead trends to provide insights and refine qualification criteria, improving overall lead generation and conversion strategies. | |

PROJECTS

| | |
|---|---------------------------------|
| Rock Paper Scissors | <i>Start Date - Finish Date</i> |
| <ul style="list-style-type: none">• 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 Framework, JavaScript, Html, Css, ensuring seamless user experience, score tracking, and persistent data storage. | |

- **Designed a responsive user interface (UI)** and implemented game logic with Django libraries,Django framework, optimizing gameplay and data management across devices

TODOAPP

Start Date - Finish Date

- Developed a TODO web application with authentication, allowing users to securely register, log in, and manage tasks.
- Implemented full CRUD functionality, enabling users to create, read, update, and delete tasks efficiently.
- Built using Python, Django Framework, JavaScript, Html, Css,

Anime Recommendations Site

Start Date - Finish Date

- Designed and developed a dynamic Anime Recommendation website with secure user authentication for personalized experiences.
- Implemented a fully functional "Watch Later" feature, enabling users to add, update, and manage their anime watchlist seamlessly.
- Integrated an external **API** to fetch real-time anime data, enhancing recommendations and user experience.
- Built using technologies including **Python, Django Framework, JavaScript, HTML, and CSS.**

Cafe Website – Full-Stack Web Application

Start Date - Finish Date

- **Developed a full-stack e-commerce platform** with authentication, a shopping cart, and secure payment integration for seamless transactions.
- **Leveraged Django’s default admin panel** for product management, price setting, and order tracking, including monitoring user payments and purchases.
- **Implemented backend functionality with Django**, for efficient database management and ensuring secure user authentication and data handling and JavaScript, Html, Css for front end