**[Tejas Walunj](https://sourabhbajaj.com/)** Email: [tejasbusinesses95@gmail.com](mailto:tejasbusinesses95@gmail.com)

Mobile: +91-951-121-8683



[github.com/Tej95-GiT](https://github.com/Tej95-GiT)



[linkedin.com/in/tejaswalunj](https://www.linkedin.com/in/tejas-walunj-59913324a)

Education

* **Savitribai Phule Pune University** Pune, India

*Bachelor of Engineering in Computer Engineering; CGPA: - 7.4 Nov 2022 – July 2025*

* **Zeal College of Engineering and Research** Pune, India

*Diploma in Computer Engineering; Percentage: 84.40% Jun 2019 – July 2022*

# Experience

* **GameCloud Technologies Pvt Ltd** Pune, India

*Game QA Tester July 2022 – Dec 2022*

* + **Manual Exploratory Testing :** To identify hidden defects and edge-case scenarios, ensuring product quality beyond scripted testing methods.
  + **Executed Regression Testing :** To validate bug fixes and confirm application stability across various builds, reducing risk of critical issues in production.
  + **Smoke Testing :** Identified and resolved high-priority defects during smoke tests, minimizing production downtimes and improving product readiness.
  + **Collaborated with cross-functional teams :** To ensure feature requirements were met and aligned with stakeholder expectations.
  + **Documentation :** Maintained comprehensive test documentation using tools like Jira and TestRail, contributing to streamlined reporting and traceability.

# Projects

**Vehicle Showroom Webpage** *| HTML, CSS, MySQL* **Jan 2022**

* Designed a user-friendly showroom website with secure login/signup and personalized access for customers.
* Integrated MySQL backend to store and retrieve user profiles, vehicle data, and transaction logs efficiently.

**Automatic Number Plate Recognition on Multiple Languages** *| Python, EasyOCR, OpenCV, PyTorch* **May 2025**

* Engineered a smart recognition system to detect and extract number plates across regional Indian languages using deep learning and OCR.
* Implemented EasyOCR with PyTorch for multilingual character recognition, and OpenCV for plate detection, image enhancement, and segmentation.

# Technical Skills

**Languages**: C, HTML,CSS, JavaScript, SQL

**Developer Tools & Platforms:** VS Code, Turbo C++, Git, GitHub

**Testing & Dev Tools:** Jira, TestRail

# Leadership / Extracurricular

**OLX Spring 2021 – 2024**

*Entrepreneur*

* Achieved valuable key skills like Negotiation, Customer service, Online marketing, B2B .
* Successfully sold over 100 + laptops and devices over OLX forging strong business connections.
* Led and managed Clients and Deals genuinely with priority and respect to time with 97% win rate.
* Established Trust in market, Hence connecting peoples from Mumbai – Pune – Kolhapur – Karnataka - Bangalore.
* Expertise in communication and cooperation among people in native languages such as Marathi, English, Hindi.