SALONI BHATE

CONTACT

9975173619

Salonibhate99@gmail.com

SKILLS

- Manual testing and SDLC methodologies
- Test automation tools and frameworks: Selenium
- Test case design ,documentation ,planning and execution (Jira)
- SQL and database management systems (DBMS)
- Programming languages: C, C++,
 Python
- Knowledge of data analysis tools such as Excel, SQL, R, and Python.

PROFESSIONAL SUMMARY

Highly skilled and detail-oriented software tester with 1 years of experience seeking a challenging position in software testing to utilize my expertise in ensuring the quality and reliability of software applications. A hard-working manual tester who is attentive to detail and has excellent time-management skills. Has achieved a 99% success rate in identifying bugs and suggesting ways to fix them. Experienced in working with different PM methodologies and database software.

EXPERIENCE

Salesken | Banglore

August 2022 - Current

Software Tester

- Test case and bug / defect management with Jira Skilled in reporting tools like
 Tableau and MS ExcelKnowledge of agile methodologies: Scrum and Lean
- Assisted in creating test plans and test cases based on project requirements.
- Executed manual tests and logged defects using a defect tracking system.
- Conducted regression testing to ensure the stability of software releases.
- Collaborated with development team members to resolve issues and improve software quality.
- Assisted in the creation and maintenance of automated test scripts.
- Participated in user acceptance testing (UAT) to ensure software meets customer expectations.
- Prepared test reports and communicated test results to project stakeholders.
- Assisted in the documentation and maintenance of testing processes and standards.

EDUCATION

June 2022

B.E - Computer Science Savitribai Phule University

CGPA - 8.73

PROJECT

Driver Drowsiness detection using Deep Learning

Driver fatigue is one of the major causes of accidents in the world. In recent years driver fatigue is one of the major causes of vehicle accidents in the world. A direct way of measuring driver fatigue is measuring the state of the driver i.e. drowsiness. So it is very important to detect the drowsiness of the driver to save life and property. This project is aimed towards developing a prototype of drowsiness detection system. This system is areal time system which captures image continuously and measures the state of the eye according to the specified algorithm and gives warning if required.

CERTIFICATION

- Recent Trend in Enginnering and technology
- Certified Software Quality Analyst
- Certified Mobile App Tester
- Google Certified Data Engineer