Mohamed Alaouie

Moealaouie@gmail.com ❖ (313) 265-0881 ❖ Detroit, MI ❖ Linkedin.com/in/moealaouie ❖ MohamedAlaouie.com

WORK EXPERIENCE

Ford Motor Company Jul 2024 – Present

Software Test Engineer - Full Time

Dearborn, MI

- Support User Acceptance Testing (UAT) for Over-the-Air (OTA) software updates by refining test scenarios in TestRail,
 logging issues in JIRA, and partnering with Feature Software Engineers (FSEs) to confirm defect resolution.
- Investigate software issues by analyzing CAN logs and performing Root Cause Analysis with cross-functional teams to address problems affecting compliance and user experience.
- Conduct wire flashing procedures and operate the Diagnostic Engineering Tool (DET) to validate system stability and performance on current and pre-production vehicle builds.
- Provide hands-on training in Vector CANalyzer and CANoe tools to teammates, enhancing their ability to perform diagnostics, monitor signals, and test communication protocols.
- Contribute to Advanced Driver-Assistance Systems (ADAS) feature testing, ensuring functionality meets safety standards and operates reliably under real-world conditions.
- Automate repetitive TestRail tasks by scripting solutions that reduce manual workload and improve efficiency in test planning and execution.

Ally Financial Jul 2022 – Dec 2023

Software Test Engineer - Full Time

Detroit, MI

- Developed and maintained automated test scripts using Java Selenium, enhancing quality assurance by reducing manual testing efforts by 25%.
- Supported overnight code releases of products such as Ally's new credit card, ensuring flawless deployments that positively impacted over 1 million users.
- Optimized CI/CD pipeline in Jenkins by integrating automated tests, which increased code deployment efficiency and reduced risks by 40%.
- Led training initiatives on automation, accessibility, and regression testing techniques.
- Coordinated technical debt identification and debugging, reducing post-release defects and cutting tech debt closure time.

Career Now Brands Jan 2020 – Apr 2020

Software Engineer Intern - Full Time

Royal Oak, MI

- Led the migration from Selenium in Java to Cypress in Javascript for testing by demonstrating its benefits through a well-received demo, effectively showcasing enhanced efficiency and ease of use.
- Created automated testing solutions from technical designs, significantly improving testing efficiency and coverage.

Secure-24 May 2019 – Jan 2020

Software Developer Intern - Full Time

Southfield, MI

• Collaborated with fellow interns to develop an automated business service mapping system for clients in ServiceNow using Javascript, leading to a six-month extension of my internship due to exemplary performance.

EDUCATION

Eastern Michigan University

Apr 2022

B.S. in Computer Science

Ypsilanti, MI

SKILLS & LANGUAGES

- Programming: Java, Python, C#, HTML, CSS, JavaScript, PHP, SQL, C, C++, OOP, BDD
- Testing: Selenium, Cypress, TestNG, Cucumber, Maven, Jira, Qtest, BrowserStack, Applitools, Axe
- Tools: Git, Jenkins, Eclipse, ServiceNow, Jira, Postman, Cloudflare, Generative AI Prompt Engineering
- Spoken & Written: English (Native/Bilingual), Arabic (Native/Bilingual)