Ali Saadati

Homepage: AliSaadati.com

LINKEDIN: linkedin.com/in/AliSaadati

E-MAIL: Saadati.Ali619@gmail.com

CELL: 619.755.3994

Education

San Diego State University

Bachelor of Science, Computer Science

Technical Skills

LANGUAGES

C#/ Java JavaScript/ HTML/ CSS Python

FRAMEWORKS/ LIBRARIES

Selenium: Python/C#

.NET: C#

Express/Node: JavaScript

React: JavaScript

Bootstrap: CSS/JavaScript

Pandas: Python

TOOLS/ SOFTWARE

TFS / Visual Studio Git / GitHub Jenkins CI/ CD AWS Platform VMWare

DATABASE

SQL / MySQL MongoDB

OTHER SKILLS

Bilingual (English & Spanish)

Work Experience

Mitchell International San Diego, CA (July 2017 - Nov. 2019) Software Development Engineer | Auto Physical Damage

- Developed library of over 600 automated test cases to cover multiple web and desktop applications which are used by over 30,000 industry professionals and 300 leading auto insurance providers
- Built custom test framework adopted by various QA and DEV teams; used Selenium WebDriver, SQL, MS Test, VS Coded UI, C#/.NET to streamline web API and UI testing and database verification
- Trained over 10 development teams to execute automated test suites and analyze generated reports; troubleshot arising issues
- Oversaw code committed daily by offshore team of 10 and conducted code reviews with primary focus on maintainability, stability, and reusability
- Managed Jenkins configurations to ensure regular test execution schedule and successful test framework builds

RiverStone Investors *Jacksonville, FL* (Oct. 2019 - Current) Self-employed Contractor

- Developed process to pull and map tens of thousands of real estate records from over 40 data end-points, weekly, using python pandas & MapReduce technology along with AWS MySQL services
- Automated process of sending physical mailer to potential leads, directly contributing to ~\$500,000 in gross sales
- Developed React web app to provide client access to secure, up-todate reports from anywhere on any platform
- Created API end-points to allow future licensed clients access to database
- Scaled out by expanding dataset from a single county to over 30 counties, state-wide