

ROGELIO AGUILAR

✉ rogelioaguilar208@gmail.com 🌐 <https://rogelioaguilar.netlify.app> ☎ 12096484078 📍 <https://github.com/raguilar27>
in <https://www.linkedin.com/in/rogelio-aguilar/> 🔄 rogelio-brill

EDUCATION

University of California - Merced
Bachelors of Science Computer Science and Engineering

Aug. 2016 - May 2021

WORK EXPERIENCE

Brillio, Bench - Software Developer, Remote

Jan. 2022 - Mar. 2023

- Part of Brillio's SDET training program consisted of 6 weeks of SDET training and a capstone project.
- Learned and Practiced Agile Methodology, Frontend Automation with Selenium and WebDriverIO, and Backend API Testing with Rest-Assured
- Continuous Integration with Git and Jenkins, Development of Testing Frameworks
- Learned Full Stack Development with Udemy Courses, specifically React - The Complete Guide, Responsive Web Design Essentials - HTML5 CSS3 Bootstrap, The Complete SQL Bootcamp: Go from Zero to Hero, Master Microservices with Spring Boot and Spring Cloud
- Created all Udemy Course projects, while practicing continuous integration using GitHub

The Hartford - Contracted with Brillio, REST API Tester, Remote

Sept. 2022 - Nov. 2022

- Created inventory list for each environment & catalog
- Clean-up of all the catalogs & environment for any retired objects
- Run API Connect Migration Utility (AMU) tool to convert all the V5 files to V10 - involves a multi-step process - DBExtract, Unarchive, port-to-apigw, Push & Verify
- Reached out to each App Team to get test cases for their respective APIs. Testing was done for all the APIs & sign-offs were obtained as well
- Tested APIs with IBM API Connect V5 to V10, using ReadyAPI
- Tracked sprint progress creating user stories in Rally

ISSNAF, Backend Developer, Remote

Jan. 2021 - May 2021

- Worked with a volunteer company to develop their front-end database application, which makes it easier for their members to manage and view their database.
- Used MySQL to create queries that selected specific data, and inserted/updated new values into tables according to the users' inputs.
- Used Node.js and Express.js to create and route APIs, using the data of the MySQL queries.
- Specifically worked with developing user sign-in APIs, which created users, allowing them to login/log out, and keep track of their session with JWT tokens.

PROJECTS

Brillio Capstone Project

Mar. 2022 - Mar. 2022

- Created Automated Frontend and API Test Scripts for the website: <https://www.automationexercise.com/>
- Used Maven to build project and pom.xml to download dependencies and configure build details
- Created a Test Plan and Test Cases for the website
- Developed Testing Automation Framework and Test Scripts
- Frontend Automation Testing Tools: Java, Selenium, JavaScript, Cucumber, WebDriverIO, TestNG, ApachePOI
- Backend API Testing Tools: Java, Rest-Assured, TestNG

UEFA Champions League Statistics

Nov. 2020 - Dec. 2020

- Backend application that shows UEFA Champions League Statistics.
- Once the user selects the preferred season they can: see the standings of the whole competition, clubs that participated, club and player stats.
- Imported statistics from CSV files into an SQLite database.
- Created Tables for the statistics and made connections between tables with an Entity-relationship model.
- Created queries to output the statistics according to user inputs.
- Used Java SDK to combine the user's inputs in java with the SQLite database and queries.

Chat Application

July 2021 - Aug. 2021

- The Chat App is a real-time chat application, that enables the user to sign in with their credentials, via Google or Facebook.
- Uses a Microservice architecture design that allows users to can create chats, view past messages, and message other people with the help of ChatEngine.io.
- The user is able to sign in, via Google or Facebook, by using firebase's authentication system.
- Once the user is signed in, the data is stored, then sent to ChatEngine.io using react-router-dom.
- Developed the frontend and functionality with React.js.

SKILLS

TECHNICAL SKILLS: Java, JavaScript, MySQL, Node.js, React, HTML, CSS, SQLite, C++, C, MongoDB, Express.js, Next.js, Python, Firebase, API Integration, Git, Selenium, WebDriverIO, Maven, Jenkins, Rest-Assured, Postman, TestNG, Cucumber, Gherkin, ApachePOI, Angular 13, Bootstrap, SpringBoot, ReadyAPI, Rally, Tailwind CSS

AWARDS

Innovate to Grow - Spring 2021 UC Merced

May 2021

- Team won the data track for Innovate to Grow at UC Merced.
- Competed against other teams from our Software Engineering course that worked on database applications.