John Doe

EDUCATION

San Diego State University

- BS Computer Science
- **3.66 / 4.0**
- Relevant Courses: Intro to Java Programming; Object Oriented Programming w/ Java; Data Structures; Machine Organization & Assembly Language Programming; Calculus 1 & 2; Programming Languages
- Activities: Aztec Game Lab; Association for Computing Machinery; National Society of Black Engineers; MSA

EXPERIENCE

Northrop Grumman

Winter Software Engineer Intern

- Configured, tested and implemented python scripts to parse through documentation and return important information needed for software development
- Pushed parsed data to database and create documentation to track and manage changes
- Automated process to generate XML from database for development team

Chirotouch

Software QA Engineer Intern

- Interpret and convert manual test cases into automated test.
- Analyze applications and errors, escalate issues to developers, and verify fixes.
- Work with C# to write automated test and SQL to pull data for test.
- Record and document test results and expected results within JIRA.
- Move between priorities in a fast-paced environment and deliver high-quality results.

Crawford High Computer Science Club

President

- Arranged Weekly workshops to teach a group of 25 students from Crawford High-school the basic Computer Science fundamentals.
- Worked with CS graduates in the field to introduce underrepresented groups to the field of Computer Science.

Projects

Personal Website: salim.now.sh – JavaScript, HTML, CSS (In Progress)

Currently building my own personal website to begins showcasing my projects

Food Recommender - Java, Yelp API

Created a console application that helps people find places to eat. The User can enter multiple types of food and locations. Returns a list of restaurants matching their criteria along with restaurants description and Yelp stars

Text Generator- C#, SQL Database, Entity Framework, Visual Studio

Create a Windows Application to pull text from a database. Used Entity Framework to connect Windows application to Database. Use XAML to design the appearance of the application's user interface (UI).

SKILLS & INTERESTS

Skills:

- o Programming Languages: Python, Java, JavaScript, C#, CSS, HTML, 68000 Assembly
- Other Skills / Tools: Linux, GIT, SQL, Node.js, Unit Testing (Jasmine, Mocha, Chai), Software Development, Automation, Web Development, Clean Code, ESLINT, Version Control,

Interests: Augment Reality, Badminton, Fitness, PC Gaming, Personal Development

May 2018 – December 2018

Fall 2016 - Summer 2017

January 2019 – Present

San Diego, CA

Expected Graduation: December 2020

San Diego, CA

San Diego, CA

San Diego, CA