## Aziz Alshohati

# Dearborn, Michigan aalshohati@gmail.com | (313) 920-4953

#### **OBJECTIVE**

Recent Software Engineering graduate in search of a fulltime opportunity to support company projects or goals. Eager to start a new chapter of my career with your company and motivated to learn, grow and excel.

## **EDUCATION**

University of Michigan - Dearborn Bachelor of Science in Software Engineering

Graduation: December 2019

Dearborn, Michigan

## **EXPERIENCE**

Masco Corporation, Livonia, Michigan

September 2018 – September 2019

IT Support Co-op

- Managed all user's backup data using Avamar, reset passwords and managed accounts through Active Directory, added users to specific groups with required permissions
- Assisted users on issues with hardware; PC, monitors and peripherals
- Helped users with software, application, driver, and framework installs

Roush, Allen Park, Michigan

May 2015 - December 2015

Vehicle Evaluator

- Tested infotainment system from user experience perspective
- Evaluated new upcoming vehicles of any defects or flaws
- Documented results of each evaluation

#### COMPUTER SKILLS

- Languages and Frameworks: C++, Flutter, Dart, Java, JavaScript, HTML, CSS, PHP, XML, SQL, UML
- Systems and Applications: Visual Studio, Android Studio, Linux, Virtual Machine, GitHub, Eclipse, CAD, Catia, SolidWorks, Microsoft Windows, MacOS, Android, iOS, Microsoft Office, IntelliJ, AWS, Thingworx

#### ACADEMIC PROJECTS/COURSEWORK/PERSONAL PROJECTS

• Personal Application(post-graduation)

April 2020

- o Developed a personal application using Flutter and Dart on Android Studio
- Independent Study Course

Fall 2019

- Built my own personal webpage
- o Languages used: HTML, CSS, JavaScript
- o Used GitHub, Google Chrome, and Visual Studio Code
- Senior Design I/II Course

Winter/Summer 2019

- o Collaborated with team to develop iOS app for already running website
- Team used Swift and XCode
- o Worked on Use Cases, Project Plan, RMMM and SRS documents
- Pushed application to Apple store
- Web Technology Course

Fall 2017

- o Built working website for final project with team
- o Used HTML, CSS, and JavaScript
- Worked on individual assignments building webpages