

# Aziz Alshohati

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

## Education

University of Michigan  
Bachelor of Science in Software Engineering

Dearborn, Michigan

## Knowledge and Skills

- Proficient in C++, HTML, CSS, TypeScript, JavaScript, Angular, Dart, Flutter
- Experienced with VS Code, Android Studio, GitHub, Java, SQL
- Familiar with AWS, Linux, Firebase, Python
- Familiar with CAD programs Catia and SolidWorks
- Ability to complete complex tasks or assignments
- Experienced with UML Documentation including Use Case, Class and Sequence Diagrams
- Great communication skills as a teammate and leader

## Experience

Masco Corporation, Livonia, Michigan  
IT Support Internship

September 2018-September 2019

- Managed all user's backup data using Avamar
- Provided guidance and leadership to complete team members assigned tasks successfully
- Resolving tickets to help users with problems regarding hardware equipment, software applications, password resets and access to specific groups/files in Active Directory and SharePoint
- Installing and troubleshooting applications

## Personal Development Projects

Bazco Oil Company

February 2021-Present

- Developing a website for a trucking company using HTML, CSS and TypeScript with Angular in Visual Studio Code

To-Do List Application

September 2020-Present

- Developing a To-Do list application that allows user to add a task with a checkbox to check once completed using Dart and Flutter

Personal Mobile Application

January 2020-April 2020

- Developed a personal mobile application that includes information about me, my resume and contact information using Dart and Flutter

## Academic Projects/Coursework

Senior Design I/II – Course

Winter-Summer 2019

- Collaborated with the team to develop an iOS app for an already running website. The app allowed users to listen to podcasts and videos, check on upcoming events, and purchase brand merchandise
- Team used Swift and XCode
- Worked on Use Cases, Project Plan, RMMM, SRS documents, test cases, test procedures, validation

Web Technology – Course

Fall 2017

- Built a working website for the final project with a team. This website was used to help restaurants with order management. It allows customers to choose what they would like from a menu, add to cart, checkout, and enter a payment method.
- Used HTML, CSS, and JavaScript
- Worked on individual assignments building web pages