Ali Itani

aliitani0@gmail.com | (269) 252-0678 | aliitani.github.io | linkedin.com/in/aliitani0

EDUCATION

Western Michigan University

B.S. Computer Science | Apr 2019

GPA: 3.56/4 Cum Laude Minor in Mathematics

Dean's List (Several Semesters)

Member – Pi Mu Epsilon Member – Computer Club

SKILLS

PROGRAMMING LANGUAGES

Over 2000-5000 lines:

JavaScript • TypeScript •

HTML • CSS • Java

Familiar:

C# • Python • C/C++

DEVELOPMENT TOOLS

Angular • AngularJS • Google Analytics

• NodeJS • ExpressJS • Android •

Django • Gradle • Google App Engine

• Ionic • Git • Google AdMob • AWS •

Firebase • ThreeJS • PostgreSQL •

MySQL • NoSQL • Jira • Selenium • Mayen

COURSEWORK

MATHEMATICS & STATISTICS

- Calculus I, II, III, & IV
- Statistics Using R
- Linear Algebra
- Mathematical Proofs

COMPUTER SCIENCE

- Intro to Web Technologies
- Database Mgmt. Systems
- Data & File Structures
- Design & Analysis of Algorithms
- System Prog. Concepts
- Android Development
- Python Programming
- Operating Systems
- Software Development 1 & 2

INTERESTS & AWARDS

- Gave a speech at my high school graduation ceremony.
- Attended Google I/O 2016.
- Reached level 4 in Google's Foo-Bar challenge.
- Awarded Dean's List for several semesters.

EMPLOYMENT

Software Engineer 2 | 3 months

VMWare Inc. | Palo Alto, CA | Nov 2019 - Current

- Joined the Cloud Platform Business Unit (CPBU) R&D team, vSphere Web Client.
- Developing new features with all aspects of maintenance and testing done.
- Migrating legacy code base to modern technologies.

Teacher Assistant | 8 months

Western Michigan University | May 7, 2018 – Dec 15, 2018

- Held a Teaching Assistant role for several semesters for the Comp Sci Department.
- Had weekly meetings with professors and led office hours once a week and was given full responsibility to handle programming assignments for each class.
- Courses: Database Mgmt. Systems, Data & File Structures, Design & Analysis of Algorithms.

Full Stack Web Developer | 23 months

Western Michigan University, College of Engineering & Applied Sciences | Jan – Dec 2018

- Volunteered to do a complete rework of a web app for a non-profit organization.
- Implemented multiple testing methodologies to ensure better performance and usability.
- Integrated Google and PayPal APIs into the app improving user experience.

Western Michigan University, Office for Sustainability | Feb - Nov 2017

- Developed solutions for the Front-End & Back-End that improved customer feedback.
- Collaborated with cross-functional team providing solutions to ensure a more suitable system design for future expansion.
- Took on more team leading roles: Mentorship, Guidance, Meeting leader.

OPEN SOURCE CONTRIBUTIONS

Clarity.Design https://github.com/vmware/clarity

UX guidelines, HTML/CSS framework, and Angular components working together to craft exceptional experiences.

Auto-Type-Writer-Angular https://github.com/aliitani/Auto-Type-Writer-Angular An Angular directive feature that acts as a typing effect that is sort off like a type writer.

TECHNICAL EXPERIENCE

Overwatch Hero Database | 18 months

An Angular Website: https://overwatchhub.com/ | Jan 2018 - Present

- Developed a web app using Angular for a popular multiplayer game made by Blizzard Inc. with continuous review, update and maintainability of the overall build of the project.
- Daily users reported with Google Analytics and planned database and storage migration to AWS.

Cloud Media Storage | 6 months

An Ionic App: https://github.com/aliitani/cloud-media-storage

• Developed a cross-platform mobile app with native support allowing users to add, delete, update media files on the cloud, with real time updates to the DB.

Virtual Stock Portfolio | 5 months

Android App: https://github.com/aliitani/Investment-Portfolio

• Developed a mock investment app that acts as a virtual stock portfolio for registered users to add, edit, or delete stocks based on the ticker symbol retrieved from Yahoo.

Fire-Doc [Ng-doc] | 6 months

An Angular App: https://github.com/aliitani/ng-doc

• Developed a web-app for creating, editing, and storing documents on the cloud, integrated CRUD features with simultaneous updates.