

JASIM AZIZI

(512)7396685 ♦ jasim.azizi@gmail.com ♦ <https://jasimazizi.github.io> ♦ Do **NOT** require sponsorship

SKILLS

PROGRAMMING LANGUAGES

- Java, SQL, HTML, CSS, XML, JavaScript (familiar), Python (familiar), and C++ (familiar)

TOOLS, and Other Useful Skills

- Git, Regex, UNIX Operating System, Terminal/Command Prompt, Program Testing and Maintenance, Tableau (familiar), Looker (familiar), Agile & JIRA Boards, Atom, Sublime, Eclipse, PyCharm, OpenCV, JSON, REST API Clients, Vagrant
- Adobe Creative Suite and CorelDRAW Graphics
- Ability to work with but not limited to teams such as R&D, sales, marketing, customer experience, and leadership
- *FLUENT*: English, Persian, Urdu – *INTERMEDIATE*: Arabic, Hindi, Pashto

EDUCATION (Cumulative GPA: 3.27)

THE UNIVERSITY OF TEXAS AT AUSTIN // Present

Degree: BSA in Computer Science

- Programming Fundamentals, Logic, Sets, Functions, Data Structures, Discrete Math, Diff & Integral Calc

Certificate: Business Foundations

- Info Tech Management, Business Management, Business Law & Ethics, Accounting, Economics

AUSTIN COMMUNITY COLLEGE // May 2017

Degrees: AAS in Computer Programming & Arabic

- Unix OS, Prog I & II, System Analysis & Design

Certificates: IT Database Adm. & Computer Hardware

- Business Computer Applications, Business Principles, Technical Business Writing, Speech Communication, Project Management

RELEVANT WORK HISTORY

Apogee Telecom (~34 hrs/wk) – Remote, Austin TX

IT and Data Specialist, // July 2019 – Present

- I reviewed diagnostics and assessed the functionality and efficiency of systems of networks
- I utilized Service Now for records of clients, consisted of buildings and properties around the United States and Canada
- I communicated in real-time and remotely with team members, leads, and managers using Microsoft Teams
- Via Five9, I verbally talked and electronically chatted with clients in real-time one-on-one during surge

WP ENGINE (~30 hrs/wk)– Austin TX

Business Intelligence Developer, // Mar 2017 – May 2019

- I assisted our team with maintenance of a business intelligence tool and developed roadmaps for products to the leadership team. The tool allowed managers to pull reports on customers, finances, sales, and support to improve the overall functionality of the business. I attended Agile ceremonies, sprint planning, weekly stand-ups
- I helped build applications using Atom and Sequel Pro as editors and JavaScript, PHP, HTML, CSS and SQL as languages for third party tools like Zendesk to improve clients' ability to serve their customers

AUSTIN COMMUNITY COLLEGE (~19 hrs/wk), Highland Campus – Austin TX

Tech Team Lead and Supporting Staff Specialist // Feb 2015 – May 2017

- Helped monitor the Accelerator and Learning Lab while assisting students, faculty, and visitors
- The tools we used were Google's G Suite, Accudemia and Shiftplanning which kept records and flow of visitors

HACKATHONS & PROJECTS

SUMMERHACKS – Remote

People Counter — Team of four // May 2020 – August 2020

- Implement a motion detecting and tracking app using contours with OpenCV along with three teammates
- Retrieve contours from binary images of videos; useful for shape analysis, object detection and recognition

YUUVIS Hackathon, OPTIMAL SYSTEMS – Austin TX

Combine Messages — Team of five // August 2019

- Delivered an app which combines messages from instant messaging apps and emails using YUUVIS's data-frame
- The data is retrieved using Java and SQL and key words which are previously uploaded using JSON

VOLUNTEER EXPERIENCE

DEPARTMENT OF STATE – Washington DC

Presidential Award – Alabama, Georgia, Tennessee, Washington DC // August 2006 – May 2007

- Volunteered 100+ in non-profit orgs during YES Exchange Program (American Councils for International Education)