

Ali Alharthi

4178 Ibrahim Al Zamzami St • Dammam, SA 32271-7002
(+966) 5555939055 • aalharthi.it@gmail.com



SUMMARY

Throughout my undergrad years I have been assisting students, mainly in the Information Technology and Computer Science courses. In the mean time I have been developing my skills and professional self by learning different technologies (e.g., TensorFlow framework, Node.js, Vue.js and other frameworks). Currently, looking forward to engage in higher-level projects in a major Tech company where I could find a creative and a competitive workplace to employ and develop my skills.

EDUCATION

Arkansas Tech University

Bachelor of Science in Information Technology, Honors (Cum Laude)

Russellville, AR

Jan 2015 — Dec 2019

WORK EXPERIENCE

Arkansas Tech University

Tutor

Tutoring and helping students in different technology and science fields.

Russellville, AR

Jan 2016 — Dec 2019

HackerOne

Bounty Hunter

Worked as a penetration tester; find and report vulnerabilities.
Rewarded by Yahoo!

Vancouver, BC

Jan 2014 — Mar 2014

ACADEMIC EXPERIENCE

- HSL system: I was assigned to build a web-application including a control panel, a payment gateway and database integrations, for a non-profit called His Salt and Light (hissaltlight.org).
- FaceID: A multiple face recognition application in photos using deep learning.

TECHNICAL SKILLS

Languages:	• PHP	• C++	• Python
	• SQL	• R	• HTML
	• Shell	• Perl	• CSS w/ SA
	• JavaScript w/ jQuery		
Frameworks:	• Flask	• Bootstrap	• CodeIgniter
Tools:	• R Studio	• MS Office	• VMware vSphere
	• Git	• SSH/Putty	• Microsoft Hyper-V
	• NginX	• Apache	• Microsoft Project
	• Linux/Unix	• Windows	• Remote Desktop
Additional Experience:	• Data Analytics	• Auditing	
	• Data Mining	• Application Deployment	
	• Database Migrations	• Project Analysis	
	• Unit Testing	• Datacenter Management	
	• Team / Pair Programming	• Domain Management	
	• Cloud Computing	• Agile & Waterfall Methodologies	

CERTIFICATIONS

Virtual Training Company

- Microsoft Project Management.

Oct 2018 — Nov 2018

Texas A&M Engineering Extension Service

- Cyber Ethics, Cyber Incident Analysis & Response, Cyber Law and White-Collar Crime, Digital Forensics basics, and Information Security Basics.

Jan 2017 — May 2017