



## Abdulrahman Alanazi

### Sr. Software Engineer

Riyadh, Saudi Arabia

+966580627922

[iabulrahman.91@gmail.com](mailto:iabulrahman.91@gmail.com)

[www.iAbdul.tech](http://www.iAbdul.tech)

[www.linkedin.com/in/abdulrahmanalanazi](https://www.linkedin.com/in/abdulrahmanalanazi)

[www.github.com/iabulrahman91](https://www.github.com/iabulrahman91)

## WORK EXPERIENCE

### Tamkeen Technologies | Sr. Developer

Jun 2020 – present

Riyadh, Saudi Arabia

- Enhance Product quality by established TDD
- Automate QA by introducing testing stages to building pipeline.
- Improve CI by containerizing Dev environment using Docker.
- Documented API contracts to escalate collaboration between developers.
- Increase Agility by applying Agile principles and practices.

### SABIC | internship

Summer 2013

Jubail Industrial city, Saudi Arabia

- End-User helpdesk and customer support.
- MS-Windows 7 deployment.
- Hardware Troubleshooting.

## EDUCATION

### Master's degree – Software Engineering

Jan 2019 – Dec 2019

DePaul University, Chicago, USA

GPA 3.9 / 4.0

- Degree Honor: With Distinction.
- Software Development Concentration.

### Bachelor's degree – Computer Science

Sept 2015 – Dec 2018

DePaul University, Chicago, USA

GPA 3.7 / 4.0

- Degree Honor: Magna Cum Laude.
- Dean's List for 8 academic quarters.
- Software Engineering Concentration.

### Associate Degree - Information Technology

Jan 2010 – June 2013

Jubail Industrial College, Saudi Arabia:

GPA 3.4 / 4.0

- Degree Honor: Second honor.

## SKILLS

- Laravel PHP
- Web-Dev
- Blockchain
- Java
- VCS
- Agile
- PHPUnit
- Mobile-Dev
- DevOps
- VM
- Docker
- Technical Writing

## VOLUNTEER AND ACTIVITIES

### SAUDI STUDENTS ASSOCIATION | PRESIDENT

DePaul University, Chicago, USA

### ORIENTATION DAY FOR INTERNATIONAL STUDENTS

International Student & Scholar Services, DePaul University

### COORDINATE TETCO VISIT TO ISTE18

Chicago, USA

## RELEVANT WORK AND PROJECTS

### Startup | Full-stack developer

Jan 2019 – Dec 2019

Work on:

UnPaid

- Architect server/client application.
- Design RESTful API and microservices.
- Exercise Agility using Agile and Waterfall SDLC.
- Adopted TDD to reduce rework and improve continuous integration.
- Setup dev environment using Vagrant VM.
- Manage version control system and branching.

### DePaul University, CDM | Grader

Jan 2018 – Oct 2019

Chicago, USA

Part-time in School

- Experienced grader for many CS, SE, and IT courses.
- weekly grading 30+ students' code, solutions and algorithms.
- Graded eight 2xx, 3xx, 4xx courses levels.

### Graduation Project | Blockchain

Group project to solve few issues in USA Healthcare system:

- Designed and implement blockchain Tech to improve integrity.
- Used Java Multi-Threading and socket programming to make P2P network.
- Developed UI using HTML/CSS.