

MOHAMMED ALENAZI

PROFESSIONAL PROFILE

As a Software Engineer and a Technical support specialist, I am passionate about developing the process of Software Lifecycle starting with gathering and defining requirements, developing codes, designing, testing, and deploying web applications.

CORE SKILLS

Full stack web development
Software Verification And Validation
Agile Software Process Model
Software testing
Test case
Test plan
HTML5, CSS3, JavaScript, JQuery
Bootstrap
Postgres and Mongo Database
Ruby on Rails
React JS
Node JS
Express JS
API

PROFESSIONAL DEVELOPMENT

Software Development Life Cycle models.
The web developer boot-camp.
Introduction to Software Testing
Git and GitHub.

CONTACT INFORMATION

Cell:
0506222525
Email:
emohdsultan@gmail.com
Linkedin:
<http://www.linkedin.com/in/emohdsultan>
GitHub:
<https://github.com/lmdsultan>

CAREER SUMMARY

Software Engineering Participant

General Assembly-Misk Academy 14 Nov 2019 - 6 Feb 2020

A 480 hours of in-class, project-based program where I executed different software development projects, made functions, and had solo and group projects. Using many languages, frameworks, libraries, and stacks.

Technical Support Specialist

Channels by STC 11 Sep 2018 - Present

Responsibilities

- Ensuring systems are operating efficiently.
- Monitoring branches circuit and self-service machines.
- Escalating major incidents that impact sales.
- Reporting Hourly, daily, and monthly IT operations performance.

QUALIFICATIONS

Certified Software Engineer

General Assembly Misk Academy

Completed in February 2020

BSc Software Engineering

Robert Morris University

Completed in May 2018

PROJECTS

Knowledge base

Full stack web application

The app include solutions for all incidents to be reference for employee, to enhance and speed the customer service.

Tool used:

- Ruby on Rails
- Bootstrap

Triple

Front-end web application

It is a travel advisor web app were user can plan a trip by discovering countries and cities around the world , also user can discover cities by interests.

Tool used:

- JavaScript
- ReactJS
- API
- Bootstrap