Abdulaziz Abdullah Alabdulathim

Ahsa, Saudi Arabia 🖼 abdulazizabdullah0099@gmail.com 📞 0539417770

PROFILE

An Information System Technology hardworking, detailoriented graduate, looking to expand my skills and knowledge in the IT industry and enhance my skills throughout my future opportunities.



TECHNICAL SKILLS

Programming Skills

- HTML5
- Cascading Style Sheets (CSS)
- JavaScript and NodeJS
- React.js and Redux
- JQuery Ajax JSON- XML RESTful API Web APIs
- C# with .Net and Entity Frameworks
- Basic PHP and Laravel.

Software

MS Office Suite, MS Visio, Slack, Notion

Databases

SQL Server, MySQL, Oracle, MongoDB, Firebase, AWS S3

Other Skills

Documentation, System Analysis, Requirement Gathering



X ACCOMPLISHMENTS

Published IEEE paper as part of ICCIS 2020 https://bit.ly/2KaWwf6

Among one of the best Cube Master trainee

https://bit.ly/2ydgakl

Shortlisted to the top 450 ideas in Digital Health section of Hope Hackathon

https://bit.ly/3bLiywl



Solution Makers Web Developer Track

https://bit.ly/3DiAyxq

EDUCATION

King Faisal University, Bachelor In Information System Technology (CCSIT)

09/2015 - 05/2020 | Hofuf, Saudi Arabia

• Graduated with First Honorary Degree in Information Systems with a GPA of 4.89

PROFESSIONAL EXPERIENCE

Cube Master, Full Stack Web Developer Trainee 05/2019 - 08/2019 | Mubraz, Saudi Arabia

 Assigned as a one of developers, requirement analyst and part-leader responsible for the development and design of booking project using Laravel.



PROJECTS

Coffee Builder Project, Personal Project

06/2020 - 09/2020

• A customized SPA using React, Redux, Firebase, allowing users to visually add coffee ingredients or elements dynamically as desired.

Archive System, Client Project

08/2020 - 08/2020

 Graduate projects archive system developed for a client as a SPA utilizing the MERN stack.

Booking Project, Coop training

06/2019 - 08/2019

• A general-purpose booking project using Laravel MVC, Bootstrap, FullCalendar, dropzone, and jQuery.

MedAccess, Graduation Project

01/2020 - 05/2020

 Project leader responsible for proposing and developing a secure patient-centric decentralized EHR management web application, using blockchain API web3, NodeJS, ¡Query, IPFS, MongoDB.