Abdulrahman Mosaibah

abudrm2020@gmail.com

EDUCATION

UNIVERSITY OF BAHRAIN

BS. IN SOFTWARE ENGINEERING

CONTACTS

PERSONAL INFORMATION

Phone: 0544986623 Email: abudrm2020@gmail.com

Address : Riyadh, KSA Nationality : Yemeni

LINKS

Github:// Mosaibah LinkedIn:// Abdulrahman Twitter:// @ProAbdulrahman YouTube:// Abdulrahman

SKILLS

TECHNOLOGIES SKILLS

Programming Languages: Golang • C# • Javascript

Other Technologies:

Temporal • Istio • Docker • Kubernetes ASP.NET CORE • Entity Framework React.js • Next.js • DBMS • DigitalOcean AWS • Git & GitHub • HTML • CSS Bootstrap • Metabase • LATEX • gRPC

CERTIFICATIONS

AWS Certified Cloud Practitioner Linux OS Management

CONTENTS

ARTICLES

Deploy ASP .NET CORE on Nginx In this article explained how can you deploy an ASP .NET Core web application on Nginx web server

YOUTUBE

Discrete Mathematics
Explained in this short videos the fundamentals of discrete structure.

HTTP

Explained the fundamentals of HTTP requests.

version: 3.1.7 last update: 2024-04-03

EXPERIENCE

TWEEQ | SOFTWARE ENGINEER

Jun 2023 - Present | 11 mos | Full Time

- Developed Fintech-as-a-Service (FaaS) API for B2B2C model.
- Implemented Know Your Business (KYB) processes for business onboarding.
- Integrated with services including Bureau, Wathq, Yageen, and Focal.
- Implemented card limits functionality with customizable daily, weekly, and monthly limits.
- Implemented webhook for FaaS clients to ensure notifications for transaction, cardholder, and account status updates
- Created Slack commands for efficient FaaS client testing.
- Created over 20 operational dashboards to enhance Operation team efficiency.
- Developed dashboards for the Fraud team to monitor and control account activities.
- Stack: Golang, gRPC, CockroachDB, Kubernetes, Istio, and Temporal.

AWS | CLOUD INNOVATION CENTER INTERN

Feb 2023 - Present | 5 mos | Internship

- Developed a smart storage system (Mirsad) that controls storage access.
- Collaborated with clients to gather requirements and define project scope for a secure storage solution.
- Implemented AWS-based architecture, leveraging cloud services to optimize the infrastructure.
- Integrated IoT sensors into the storage system to enhance security, protecting valuable museum assets from potential threats.
- Developed an algorithm to place artifacts on shelf cases based on dimensions and availability.
- Stack: AWS Services(RDS, Lambda, Amplify, Cognito, API Gateway, IoT Core, and S3), Next.js and TailwindCss.

MOYA APP | SOFTWARE ENGINEER

Nov 2021 - Feb 2023 | 1 yr 5 mos | Part Time

- MoyaApp is a platform that connects consumers of water and beverages with the majority of distributors and suppliers in the Kingdom.
- Re-built MoyaApp's dashboard from scratch (ASP.Net).
- Participated in writing the core functionalities of business logic in domains (E-commerce, Operation and logistics).
- Worked with developers to design database schema, and flowcharts.
- Developed advanced Metabase dashboards using SQL to track multiple areas, including:
 - Sales, AOV, GMV and customer segmentation for marketing team.
 - Drivers and products journey to reduce cost of delivery and help operation team.
- Stack: ASP.NET Core, Javascript, Bootstrap, MS SQL Server and PostgreSQL.

MASADER | OPEN SOURCE CONTRIBUTOR

Jul 2022 - Aug 2022

- The first catalogue for Arabic NLP datasets. Contains 606 datasets
- Improving the front-end codebase and adding features.
- Link to my contribution
- Link to the research paper