# Mayyar Al-Atari





4B Management Engineering, Honours | Faculty of Engineering | University of Waterloo | mayyar1235@gmail.com

### **Technical Skills**

Java
JavaScript
Node.js
Go/Golang
React.js
C#.NET Core
SQL & NoSQL
GraphQL
AWS
Python
Spring
Design Patterns
Docker
OWASP
OAuth 2.0
CI/CD

## **Experience**

## **SERVER-SIDE SOFTWARE ENGINEER** | REUTERS |

09/2021-CURRENT

- · Developed logic for **optimistic concurrency control** of multi-instance read/write to NoSQL DB documents
- Utilized **Test Driven Development** with automated unit & E2E testing in **CI/CD** pipeline, **code coverage of 87%**
- · Built server-side real-time application utilizing **WebSockets**, persistent connections, & **client affinity**
- · Developed POC architecture for real-time WebSocket app, reducing tight coupling between server & client-side apps
- · Refactored API project in **Domain Driven Design** application, improving **code structure** and performance

## CYBERSECURITY SOFTWARE ENGINEER | CERIDIAN-DAYFORCE |

09/2020-06/2021

- · Worked on enterprise Identity microservice implementing Identity Server 4 framework utilizing OAuth2 & OIDC
- · Developed MultiFactor Authentication Service for global user base, utilizing Twilio for added security
- · Identity Microservice utilized by multiple microservices handling all SSO & MFA, with Azure Region deployment
- · Built JWT Access tokens with Revocation Endpoint for RFC 7009, mitigating man-in-the middle attack
- · Configured security **static analysis** tool using VeraCode, resolving over significant vulnerabilities in production code

## FULL-STACK SOFTWARE ENGINEER | CERIDIAN-DAYFORCE |

04/2020-08/2020

- · Built Service for automated DB Restores across all non-prod environments, saving 40h/week of work
- · Designed algorithm in for optimizing DB backups by accounting for disc space limits, saving \$115,000/year
- · Built microservices in React.js & **Node.js** for internal data consumption, with an active user base of 600 employees
- · Developed custom Smart Search functionality with infinite loading, virtualizing 10,000+ elements on DOM in .48s
- · Smart Search function used to optimize user queries, leading to a reduction of API response time by 70ms

#### FULL-STACK SOFTWARE ENGINEER | MANULIFE / JOHN HANCOCK |

08/2019-02/2020

- · Shipped two full-stack web applications using React.js, Express.js, Node.js, and hosted on Azure
- · Responsible for 5,000 employee records, with **120,000+ data points** to produce internal Social Networking app
- · Designed 2NF normalized database schema & launched DB on Azure, reducing on-premises costs by \$25,000/yr
- · Released Social Networking Skills web app resulting in a 40% increase in employee engagement & satisfaction
- · Developed Responsive Web App utilizing React-Virtualized Functional Components, Hooks Context API
- Built **REST API** Endpoints utilizing Express.js, with **Access tokens** in API headers, API response time 200ms

# **Projects**

# Booking Payments Application (Node.js, Passport.js, AWS EC2)

· Architected and built web app for service-oriented small businesses to use QR codes to allow customers to view menus, with integrated payment utilizing **Stripe API**. App & MongoDB Deployed on **AWS T2 EC2** instances.

#### **Education**