Yahya Abouelmagd

Link to my website with all my contact info, links and other projects! | waya.almajd@gmail.com |

m www.linkedin.com/in/yahya-abouelmagd | github.com/YahyaMajd

Skills

Languages: Python, Java, C/C++, Kotlin, SwiftUI, PHP, HTML/CSS, NodeJs, ReactJs, SQL, Ladder-Logic, ARM64 Assembly, Verilog

Development Skills: Data Structures and Algorithms, Web Development, Object-Oriented Programming, CI/CD, Embedded System Development, Remote System Development, Networking, Digital Design, Debugging, and Version Control

Education

University of British Columbia

September 2021 - May 2026

Bachelor of Applied Science in Computer Engineering, Deans list 2022

Vancouver, BC

Work Experience

Broadcom Ltd.

Jan 2025 – Aug 2025

Software Engineer Co-op

AWS, Spring, Jenkins, Java, Microservices, Docker, Gradle, K8s

- Designed a static analysis workflow to **refactor 600+** deprecated Java APIs across the Layer7 Gateway; integrated into **Jenkins** CI/CD to block regressions and ensure compliance with modern Java security standards.
- Hardened service reliability by redesigning error-handling flows in Spring microservices, producing clearer diagnostics
 and preventing silent failures in production deployments.
- Integrated **Black Duck** scans into **Jenkins** pipelines to automate dependency checks, patch CVEs, and generate compliance reports for security teams.
- Replaced legacy PowerMockito tests with secure Mockito-inline practices, eliminating reliance on unsafe bytecode manipulation and increasing test stability.

DELL Technologies

July 2024 – August 2024

Intern

- Participated in designing and implementing a new TCP communication protocol suited for DELL's PowerEdge Servers.
- Specifically worked on developing an acknowledgment (ACK) mechanism and timeout handling.
- Led the testing and shadowed the rollout of the protocol, boasting a 35% decrease in packet loss and network traffic.

Capstone Project

Agentic, AI Data Scientist | Machine-Learning, Numpy, RESTful API, NodeJS, Docker, AWS, MongoDB

- Automated data validation and preprocessing workflows, reducing manual preparation effort by 40% and improving speed and accuracy of retail analytics.
- Architected a scalable, cloud-deployed pipeline of four agents Data Cleaning, Preprocessing, Feature Engineering, and Hypothesis Testing using a Node.js/TypeScript backend on AWS.
- Developed ML models for classification, regression, and forecasting and integrated LLM-powered sub-agents to generate plain-language explanations, enhancing interpretability and usability of insights.

Projects

Dormdash | Kotlin, RESTful API, NodeJS, Docker, AWS, MongoDB

- An Uber-like app that lets students schedule requests for movers to pick up, store, and return their belongings running
 on a Dockerized NodeJS server.
- Integrated Google OAuth, Maps, and Stripe and **REST** endpoints, for seamless auth, scheduling, and payments.
- Designed **NodeJs** backend and Android MVVM frontend to support up to **400** concurrent users and **200** daily jobs, gaining core experience in building scalable, microservice-oriented applications.
- Followed an event driven architecture, allowing students to receive real-time updates on their orders.

Video Game Library RDBMS (CPSC 304), UBC | SQL, React, Oracle, Github

- Designed a **Relational Database Management** system, managing a video game library.
- Enhanced data model complexity by defining **one-to-one and one-to-many relationships**, such as distinguishing recreational and professional players, and linking companies to game series.
- Built a ReactJS front-end, enabling users to remove or update entries by sending SQL-Injected requests.
- Implemented dynamic database querying features for real-time data updates and tailored user information retrieval.

Text Messaging Application | Full-Stack Development, RESTful API, NodeJS, MongoDB, WebSocket, JavaScript, Ollama

- Designed a web application enabling users to create profiles and chat rooms.
- Implemented live chat functionalities and room updates via AJAX requests and WebSocket communication.
- Followed the MVC architecture for dynamic client-side rendering of chat and profile pages.
- Set up a MongoDB database with collections to store and manage chat messages and user information.
- Developed a Data Access Object (DAO) layer to read/write conversations and user information. Including robust user **authentication** and authorization mechanisms
- Built and deployed a **NodeJS** server, with **RESTAPI** endpoints to allow for profile creation, messaging, etc.
- Hosted a language AI model locally and provided users with an advanced autocorrect feature.