Ahmed Al-Badany

+60 11-2808 9668 • ahmadbadany@gmail.com • linkedin.com/in/al-badany • xmodyx.github.io/ahmed/ Shah Alam, Selangor, Malaysia

COMPUTER SCIENCE FRESH GRADUATE - AI AND DATA SCIENCE

Motivated Computer Science graduate with a foundation in Java backend development and a focus on Artificial Intelligence and Data Science. Experienced in managing tech projects at Aleph-Labs and building a multiplayer server with Javascript, Lua, and MySQL. Eager to apply my programming skills and project management experience to grow as a Backend or Full Stack Engineer

KEY COMPETENCIES

Scrum Master (Agile/Jira/Trello) Java Backend Development Machine Learning (Python) Data Analytics & Visualization UI/UX Design (Figma) Front-End Development Problem-Solving Skills Team Collaboration

PROFESSIONAL EXPERIENCE

Aleph-Labs August 2023 - May 2024

Project Management Intern

- Managed TM Brand Center and YTM Website Revamp, optimizing Drupal for client use.
- Supported MyUnifi App UI/UX Revamp.
- Developed a FiveM server for GTA V (Diversia Project), supporting 100-200 players using JavaScript, Lua, and MySQL, as part of my final-year project, supervised by Aleph-Labs.

Freelance May 2015 - April 2017

IT Support Technician's Assistant

• Configured PCs and troubleshooted hardware/software for small companies.

Mahmood Saeed's Store

July 2011 - April 2012

Store Assistant - High School Part-Time Job

- Delivered customer service, operated the cash register, and maintained store cleanliness.
- Unpacked, labeled, and stocked merchandise, monitored inventory, and collaborated with the owner to fulfill orders.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Science (Honours)

- Taylor's University, 2021-2024
- Majors: Al and Data Science | CGPA: 3.40
- Dean's List Award, 2022, 2024

Certifications & Workshops

- Java Foundations (Oracle), 2021
- Salesforce Superbadge, 2021
- AWS Cloud Practitioner Essentials, 2022
- First Step into Professional Industry, WorldQuant Workshop, 2023
- ImagineHack 2023, Taylor's University
 - Developed a website for businesses to preprocess datasets and leverage OpenAl's API for Al-driven insights.

EXTRACURRICULAR ACTIVITIES

Primary School

Saudi Arabian Boy Scouts Association, 2009 - 2011

LANGUAGES

Arabic, English

PROGRAMMING LANGUAGES

Advanced

• Python, Java, HTML5/CSS3/Sass

Intermediate

• Node, MySQL, JQuery, Bootstrap, Lua

Beginner

• C++, C#, R, Spring Boot