## Izzat Ibraheem

Chicago, Illinois | 312-561-7410 | https://github.com/Mrlzzat | izzat.ibraheem1493@gmail.com

## **Experience**

Part-time Backend & Database Engineer, at H3 Solutions

12/2024 - 05/2025

- Built and deployed backends for **Qabas** (e-commerce) and **Kabse POS** using **NestJS**, **PostgreSQL**, and **Drizzle ORM**, with optimized SQL for performance-critical operations.
- Deployed full-stack apps to a cloud Apache server with HTTPS, handling setup, configuration, and server tuning.
- Developed a real-time service with TCP sockets, WebSockets, and Redis for low-latency data retrieval and caching.

Internship ASP.NET Core Backend Engineer, at Expert Turnkey Solutions.

07/2023 - 09/2023

- Built and connected ASP.NET Core APIs to SQL Server using Entity Framework and raw SQL.
- Applied ORM techniques, Fluent API, and Dependency Injection to structure and optimize backend logic.
- Gained practical experience with HTTPS request/response handling and secure API communication.

## **CERTIFICATIONS AND COURSES**

Front-end Nano Degree, Spark/Udacity - Remote

10/2024 - 02/2025

- Utilized HTML and CSS to create responsive web pages
- Built dynamic UI components with vanilla JavaScript and direct DOM manipulation
- Leveraged async/await to integrate RESTful APIs, enabling non-blocking operations and concurrent data fetching
- Configured Webpack and Babel pipelines to bundle, optimize, and automate the build & deployment of single-page applications

Data Analyst Nano Degree, Spark/Udacity – Remote

05/2024 - 08/2024

- Used the Pandas and Numpy libraries for data analysis
- Used Advanced Data Wrangling techniques to gather, clean and assess data
- Visualized results from data analysis using the Matplotlib and Seaborn Libraries

Education

BSc Computer Science, University of Birzeit, Birzeit – Palestine

08/2020 - 07/2024

- GPA: 82.4/100
- Key modules: Mobile App development, Web app development, Database administration, Unity Game Development, Encryption, Usable Security, Data Structures, Algorithms, Object Oriented Programming.
- Project: Khatt Clarifier: An Arabic Handwritten Recognition Website.

SKILLS HOBBIES AND INTERESTS

Proficient: Python, Java, C#, JavaScript, TypeScript

Moderate: C, C++, SQL, HTML

**Languages:** English – Native, Arabic – Fluent

Hobbies and Interests: Cybersecurity, Steganography, Encryption, Computer Vision, Low-level Programming,

Deep Learning, Game Development