Nabeel Egbaria

Software engineer



Umm El-fahm

https://github.com/nabeelegbaria

in https://www.linkedin.com/in/nabeel-egbaria-7655291a4/

Skills & Technologies

computer programing

C#, C, C++, Java, Python, OOP, Html, Css, Javascript, React, .NET framework, .NET core, SQL, NoSQL (Mongo), CI/CD (Jenkins), Azure, Microservices, Service bus, Redis, Hangfire, Datadog, Github, Docker, Postman, Jira, Monday.com

Problem Solving and Logical Thinking

Written and Verbal Communication

Teamwork

Multitasking

Languages

Arabic	• • • • •
Hebrew	• • • • •
English	• • • • •

Education

B.Cs computer science,

The Hebrew University of Jerusalem 2018 - 2022 | Jerusalem, Isreal different programming languages: C, C++, Python, Java.

computer architecture, data structures, algorithms, databases, and operating systems.

Professional Experience

HAAT Delivery - Back end developer

2021 - present | Haifa, Israel

HAAT, a food delivery platform, provides a 3-way application model for users, restaurants, and drivers to connect with each other efficiently. Main responsibilities:

- Maintain and optimize existing codebase to ensure smooth functioning.
- Implement third-party integration with payment providers and point-of-sale systems and so on to enhance functionality.
- Develop .NET Core-based REST APIs for the app and the different websites
- Implement new features to enhance user experience, expand and improve existing features
- Write and execute unit tests to identify and resolve any issues with the code
- Agile & Scrum methodlogies

Projects

Nand to tetris

in this project webuilt a modern computer system, from the ground up. The project was divided intotwelve parts that took us from constructing elementary logic gates up to creating afully functioning general-purpose computer

Shopping Website

during the .Net Course I made an onlineshopping website with users logging, viewing profile, allowing admin to dynamically add new admins, new categories and add products to the website

AI for 2048

an agent was created to solve the program using 2 main algorithms; MontoCarlo & ExpectMax