

Bilal Shweike

Software Engineer

📍 jerusalem, israel ✉ shweike000@gmail.com ☎ 0528611934 🚗 Car driving license in LinkedIn

🐙 Github

Education

BSc. Software Engineering,

Azrieli College of Engineering Jerusalem

08/2018 – 08/2023 | jerusalem, israel

Courses: Data structures, Algorithms, Intro to Software Development, distribution systems, object-oriented programming, Web development, and Data Bases.

Python course, John Bryce (extracurricular)

09/2020 – 01/2021 | Jerusalem, Israel

Languages

- Arabic
- English
- Hebrew

Skills

Troubleshooting

Adaptability

Strong written and verbal communication skills

have knowledge in building websites

HTML, CSS, javascript, and react

Core programming languages

python, java, C, and javascript

Problem solving

Competition

Hakatoon JLM impact in Hebrew university.

11/2021

Created a website using html, CSS, Java Script and React. The user enters the expiry date of grocery products that are about to expire. Then they'll receive a specific time for pickup, set by the owners of the website. The food will be later used as a donation to an orphanage/ shelter or as a natural compost.

Experience

Sales agent, Golan Telecom

08/2022 – 03/2023 | Jerusalem, Israel

- Handled customer complaints with empathy and composure.
- Answered calls, responded to emails and spoke with clients face-to-face.
- Proactively participated in meetings and helped create new practices.

Volunteer social service, Jerusalem municipality.

12/2020 – 12/2021 | Jerusalem, Israel

- Handled customer complaints with empathy and composure.
- Processed a range of documentation and entered information into databases.
- Answered calls, responded to emails and spoke with clients face-to-face.

Projects

build Association website

Creating a new platform for the association: The aim of the project is to build a website that helps the association in administering the events it holds.

Book flight's tickets

create a website for booking a flight ticket with the cheapest prices using an API and save this data in a created database.

HTTP Proxy.

An HTTP Proxy that gets requests from the user and checks if the requested file appears in its DB, if yes, the file is provided from the local filesystem, otherwise, it constructs an HTTP request based on the user's command line input, sends the request to a Web server, receives the reply from the server, saves the file locally and displays the reply message on screen, It will only support IPv4

Chat Server

This program implements a simple chat server using TCP and select(). The server can talk with many clients, each on a different socket.