

Bilal Edoor

Computer Systems Engineering

Hebron - west-bank | +970 568 033 525 | bilaledoor25@gmail.com

[Facebook](#) | [instagram](#) | [linkedin](#) | [GitHub](#) | [udacity](#)

Education

Palestine Polytechnic University

5 Sep 2020 - Dec 2025

Bachelor's | Computer systems engineering

Core Skills

HTML , CSS , JAVA Script , Web Design , React Context API , Object Oriented Programming with JAVA , Problem Solving , C++ , Python

I have acquired many skills through free websites and YouTube channels such as Data Structure, Algorithms, Github and I have knowledge about SQL.

Work Experience

Front-end-developer | [certificate](#)

15 Oct 2024 – 21 march 2025

Udacity platform | internship

I received training as an internship at Udacity platform. The training consisted of HTML, CSS, and JavaScript. I worked with them on several projects and all of them were successful

React JS training

9 march 2024 – 30 June 2024

Palestine Polytechnic university (Code academy) | part time

In this training, we learned the basics of ReactJS, how to create and style pages using the Tailwind CSS library, and link them together using the React Router DOM library. We built the project and it was completed successfully.

Python Development and Pthon Programming Fundamentals | [certificate](#) 10 march 2025 – 22 march 2025

Udemy platform

A comprehensive course covering Python development and programming fundamentals, from basic concepts to building simple applications, with a focus on practical skills.

Projects

Bilal Store | [GitHub link](#)

Aug 2024

This project was designed using react js, and the style was also added to the various pages using the tailwind css library.

My Portfolio | [GitHub link](#)

Dec 2024

This website displays my personal information, the skills I have, the training I have received, and the projects I have worked on

Address Book | [GitHub link](#)

Dec 2022

This project was designed using object-oriented programming with Java, where all the basic concepts were applied in this project, such as interface, anteriority, polymorphism, and the project was worked using the GUI.

Smart Driving | [GitHub link](#)

May 2024

The project involves controlling the car via the Internet The ESP32 was used as a microcontroller, joystick, and the Arduino Cloud site to connect the board, the controller, and the car board.

Smart Driving | [GitHub link](#)

May 2024

The project involves controlling the car via the Internet The ESP32 was used as a microcontroller, joystick, and the Arduino Cloud site to connect the board, the controller, and the car board.

Capstone travel app | [GitHub link](#)

March 2025

A frontend capstone project that builds a travel app, integrating APIs to fetch weather, location, and trip details for a dynamic user experience.