

## Hasan Sadaqa

Ramallah, Palestine

☎ +970-595034320 ✉ [hasansadaga55@gmail.com](mailto:hasansadaga55@gmail.com)

LinkedIn: [Hasan Sadaqa](#) GitHub: [Hasan Sadaqa](#)

Full-stack developer, I aim to apply my technical skills and work within a team of skilled programmers to increase my experience in this field and improve my skills, especially given my diverse background. With determination and perseverance, I am confident that this goal can be achieved. I have a huge passion for problem-solving and coding.

---

## Experience

### 2/2022 - present | Python Training Program, PITA :

Completed a comprehensive Python training program that covered the following topics:

- Basics: Data types, conditionals, files, directories, and scripting.
- Intermediate: Libraries, advanced data types, and design.
- Applications: Automation, basic web, data analysis, testing, and plots.

During this program, I gained hands-on experience in Python programming and developed my skills in various areas of Python.

### 8/2022 - 1/2023 | Software development intern, Coding Dojo :

- Full-stack developer, responsible for building full stack projects from scratch, using multiple technologies, that included frontend, backend and database technologies.
- Python (Flask, Django frameworks), Java (using Spring Boot framework), MERN (MongoDB, Express, React, and Node.js), and Database: MySQL.

## Projects

### PalRent (Python-Django):

- A car rental website in Palestine connects customers with rental companies to easily find and reserve cars at their desired locations and dates.
- Creating the landing page and dashboards for the provider and customer, as well as designing the tables in the database, were my primary responsibilities in this project.
- The main technologies used: Django, SQLite, Ajax, bootstrap, jQuery.

### SkillFull(Java-spring boot):

- Developed a skill development platform that connects students with expert teachers. The platform provides a wide range of teachers who can showcase their skills and experiences in various areas, making it easy for students to discover and learn new skills.
- My main focus in this project was handling a specific class in its entirety, including database management, backend development, and JSP file creation, along with the design of the landing page.
- The main technologies used: Spring Boot, Spring Security, Bcrypt, and Gmail API, in addition to HTML, CSS, JavaScript.

## **Clinica (Mern-React.Js):**

- Created a website for booking appointments with specific doctors. Users can register to view, cancel, or modify appointments. Doctors can view all appointments and add notes.
- Making login-registration in backend and frontend was the main task for me in this project, in addition to that I was responsible for connecting frontend with backend and fixing all routes with my colleagues.
- The main technologies used: MongoDB, Express, React, and Node.js

## **Education**

Aug 2022 - Jan 2023 Full-stack Training Program, Axsos Academy

2016- 2021 | B.Sc, Civil Engineering. Birzeit University

## **Technical Skills**

Git, Github, SQL, mySQL, Python,Java, Node.Js, React.Js, MongoDB, OOP, Design patterns, Jira, Trello, Agile/Scrum and Data Structure.

## **Languages**

English, at a very good level.

Arabic, native speaker.