# Nooreddin Sbeih

Ramallah, Palestine | +970597555324 | Sbeihnooreddin@gmail.com | github.com/NoorSbeih | www.noor-sbeih.dev

#### **Profile**

Versatile full-stack software developer with experience in back-end development using Django and front-end development with React. Successfully delivered freelance projects, including a factory control system integrating Modbus protocol for PLCs and a training platform enabling course enrolment and management. Proficient in Python programming, data analysis, machine learning algorithms, and user interface design. Recently certified in 3D Printing Technology by the Ministry of Commerce of China, reflecting a strong interest in emerging technologies. Proficient at utilizing Git for version control and collaborating on complex web applications.

## **Experience**

## FLUTTER DEVELOPER | WEBOCODE | MARCH 2025 - PRESENT

- · Freelance.
- · Worked on various flutter projects.
- Developed a personalized learning application using Flutter that delivers tailored educational content to users.
- Implemented responsive design patterns ensuring consistent user experience across mobile and desktop platforms.
- · Created an intuitive quiz interface with custom UI components, interactive elements, and visual feedback.
- Applied UI/UX best practices through consistent visual language, proper typography hierarchy, and intuitive navigation.

#### FULL STACK SOFTWARE DEVELOPER | UMC | SEPTEMBER 2024 - PRESENT

- · Freelance
- · Developed and maintained a web application for a factory control system.
- · Django back-end.
- · React front-end
- · Modbus protocol for PLCs.

## FULL STACK WEB DEVELOPER | YELLOWDOTS | AUGUST 2024 - DECEMBER 2024

- · Freelance.
- Developed a training website where users can post and enroll in courses.
- · Django and PostgreSQL back-end.
- · React front-end.

#### FITSCOOP DEVELOPER | GRADUATION PROJECT | SEPTEMBER 2023 – JULY 2024

- · Developed a fitness mobile application, 'Fitscoop'.
- · Worked closely with team members and delivered an application that allows users to find, build, and create a workout routine.
- · Flutter front-end.
- · Used Firebase as a back end.

· Includes a machine learning algorithm built using TensorFlow, used for automatically creating a routine.

## **Education**

Bachelor of Science, Computer Science - 2025
 Birzeit University - Ramallah

#### Certifications

· Seminar on 3D Printing Technology – Ministry of Commerce, People's Republic of China & Wuhan Research Institute of Posts and Telecommunications (May – June 2025, Wuhan, China)

## **Skills & Abilities**

- · Back-end development (Django)
- Front-end development (React)
- · Git and GitHub usage
- · SQL database management
- · User interface design
- · Machine learning algorithms

- · Data analysis and visualization
- · Data science concepts understanding
- · Python programming
- · Java programming
- $\cdot$  Comprehensive planning

## Languages

Arabic: Native English: Advanced

#### References

· Dr. Samer Zein, Ph.D.

Assistant Professor at Computer Science Department, Birzeit University

Email: samer.m.zain@gmail.com

Cell: +972 599314199
• Eng. Issam Ahmad

Chief Electrical Engineer

Control and Calibration Experts (CCE)

Email: issam1221@gmail.com

Cell: +972 599944581

· Ameed Awad

Digital Marketing Expert

ESD Dubai

Email: ameed.awad@gmail.com

Cell: +972599385702