

# Ibrahim Iyad Deek

☎ 0592997163 | 📍 Kafr Al-Deek, Salfit, Palestine  
✉ ibrahem2000.deek@gmail.com | 🌐 [Linkedin](#) | 🖱 [GitHub](#)

## SUMMARY

Full Stack Developer with hands-on training from AXSOS Academy and a Management Information Systems degree from An-Najah University. Passionate about building user-centered platforms to improve education and healthcare systems, especially in underserved communities. Experienced in full web development lifecycle, from frontend interfaces to backend APIs and databases.

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, PHP, HTML, CSS | **Frameworks/Libraries:** Django, Bootstrap

**Databases:** MySQL, SQLite | **Tools:** Git, GitHub, Excel, RapidMiner, ERP Odoo

## TECHNICAL PROJECTS

**Allim – Educational Management System** | Developer | <https://github.com/AbdallahFrehat99/Allim>

### APP DESCRIPTION

- Designed and developed a full educational platform using Django for student-teacher management.
- Built RESTful APIs for user registration, authentication, and course enrollment.
- Integrated database models for students, teachers, lectures, and courses to enable seamless scheduling.

**Qaati – Venue Booking Platform** | Developer | Java, Spring Boot, JSP, MySQL |

<https://github.com/MKhaseeb/Makan>

### APP DESCRIPTION

- Designed and developed a full-featured venue booking platform using Java, Spring Boot, and JSP to manage event halls in Palestine.
- Built RESTful APIs for user registration, authentication, venue creation, and booking management.
- Integrated database models for venues, owners, bookings, messages, and ratings to enable seamless venue scheduling and user interaction.
- Implemented venue search, filtering, and booking calendar with FullCalendar and interactive maps using Leaflet.js.

## Land Development Project

### APP DESCRIPTION

- Contributed to survey data analysis using GIS tools.
- Applied project planning and reporting tools for land assessment outcomes.

## EDUCATION

**Axsos Academy** | Full-Stack Developer Certificate | Ramalla, Palestine

2025

- An immersive training program in Python, Java, and MERN Web technologies, which includes a 16-week Bootcamp, +1200 coding hrs, +100 hrs of algorithms and data structures, +100 hrs of group activities, +410 lab/office hrs, and +250 hrs of 3 complete projects. All stacks include group activities, LeetCode, and HackerRank.

**An-Najah National University** | BSc in Management Information Systems | Nablus, Palestine

2019