

Anas Alfar

Backend Developer

✉ anasalfar548@gmail.com ☎ +962785793806 📍 Amman, Jordan 📅 09/08/1999

in www.linkedin.com/in/anasalfar8 🔗 <https://github.com/AnasAlfar>

📄 <https://codeforces.com/profile/anas-alfar55>

Profile

Experienced backend developer proficient in Python. Skilled in designing scalable server-side applications, creating Fast APIs, and optimizing performance. Collaborative team player with a passion for delivering high-quality software solutions.

Experience

Full Stack Developer Internship, Tahaluf Al Emarat Company 02/2022 – 08/2022
Internship for 6 month in full stack developer asp.net mvc. Amman, Jordan

Projects

MyCoffe-Django, Online store built using the Django framework.

Resume Screening-python, nlp, machine learning, The graduation project is a program that receives a group of CVs and identifies each CV with the category it belongs to, to facilitate the sorting process for human resources employees.

DiscutionBoards-Django,
Blog website contains many boards and user can comment , post , update , and add new topic .

Courses

Jusoor's Incubator Startup Business Course, Jusoor 02/2023 – 06/2023
Amman, Jordan

Oracle, Tahaluf Al Emarat 02/2022 – 03/2022
Amman, Jordan

Education

Bachelors of Computer Science, Yarmouk University 2018 – 02/2023
Irbid, Jordan

Technical Skills

python	django
Oracle	web scraping
Selenium	Fast Api
html & css	BootStrap
Github	Postgresql

Skills

problem solving

Volunteer

Active Listening

Leadership

Languages

- Arabic
- English

Activities & Volunteering

- **CO-LEADER In Google Developer Student Club at university.**
- **Participation in the JCPC Jordanian Collegiate Programming Contest for problem solving.**
- **Participation in the scientific and career day of the College of Information Technology and Computer Science.**
- **Member of the Devitt team in the College of Information Technology and Computer Science. The team has done activities to introduce students to the specializations and fields of the labor market and to conduct useful workshops for students.**