Abrar Alzubaidi Computer Engineer & Software Engineer

Jordan, Amman| <u>abraralzobaide98@gmail.com</u> | +96785259866 linkedin.com/in/abrar-alzobaide| github.com/AbrarAlzubaidi

OBJECTIVE

A Computer Engineer graduated from Albalqa University. Interested in programming. Always looking to improve my programming skills by courses, scholarships and self-learning. I totally agree with trying and starting over again (not giving up) because this time I will start from experience not from scratch.

EDUCATION

ASAC (Abdul Aziz Al Ghurair School of Advanced Computing)-Jordan/Amman Certificate - Software Developer- Jan 2022.

Albalqa university/ faculty of engineering technology - Jordan/Amman Bachelor's degree- Computer Engineering- Mar 2021.

EXPERIENCE

- ★ Software developer scholarship at ASAC (Abdul Aziz Al Ghurair School of Advanced Computing), Airport street,Jun 2021- Jan 2022.
- ★ Course in Java at (beprogramming) company, jordan university street, Sep 2019-Nov 2020.

PROJECTS

Social Club App, Dec-2021-https://github.com/Pygmy-Final

- ★ An app to gather people from different places, who have the same interests.
- ★ Give users the ability to explore other user's events and create their own events, find other users with the same interests, follow other users, and chat with their followers.
- ★ Live URL: https://social-club.vercel.app/
- ★ Built with: Django, Next.js, Tailwind, Postgresql.

MyPal, Nov-2021 - https://github.com/pygmy-123/MyPal

- ★ An app to help sleepy and lazy users to wake in a different way from normal alarms by 2 options, option 1: by setting an alarm. option 2: by setting an eye detection.
- ★ Built with: python.

News Beacon News App, Oct-2021 - https://github.com/MERN-SPARK

- ★ A news app shows the user some news in different categories from all over the world.
- ★ Give the user the ability to explore Covid-19 data, add news as a favorite news if the user logs in.
- ★ Live URL: https://mern-spark.netlify.app/
- ★ Built with: node.js, React, Bootstrap, Express.js, MongoDB.

Medical Clinic webpage, Aug-2021 -

- ★ A web page serves the patients who have a common disease without coming to the clinic or hospital.
- ★ Users can explore some common diseases, explore some useful hospitals and doctors, and can make an appointment using the app.
- ★ Live URL: https://sweet-developer.github.io/medical-clinic/
- ★ Built with: HTML, CSS, Javascript (js).

Cloud Warehouse Services (Built on car parts inventory), Feb-2021 - https://drive.google.com/file/d/14Jjxy01XtJnXdq3_rTx9lFYDo8W18FFy/view?usp=sharing

- ★ An inventory app enables the user to store their data information in a more secure way
- ★ Simple interfaces to deal with, login and sign up system, add new items, modify or delete existing items, search about specific item, and show transaction details (sale or buy).

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Java, Python. **FrontEnd Tools**: React, Next.js, Tailwind, Bootstrap.

Backend Tools: Node.js, Express.js, Django, Django REST framework. **DataBase**: MongoDB (Mongo-Atlas), Postgresql (Elephant), SQL (Oracle). **Tools:** GitHub, VS Code, Ubuntu, Eclipse, Docker, Heroku, Netlify, Vercel.

SOFTWARE SKILLS

- ★ Problem solving.
- ★ Communication skills.
- ★ Work under pressure.

LANGUAGES

- ★ Arabic (Native language)
- ★ English (Good)