Abrar Alzubaidi Software Developer

Jordan, Amman| <u>abraralzobaide98@gmail.com</u> | +96785259866 <u>linkedin| github</u>

OBJECTIVE

Passionate Computer Engineer in software development and a commitment to continuous learning. seeking opportunities to contribute my skills and expertise to innovative projects in the field. Totally agree with trying and starting over again (not giving up) because this time any hard worker 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 at LTUC(Luminus Technology University College), Airport street, Nov 2022- Current.
 - Use Wagtail CMS advantages for building a more dynamic website so the user can create, delete, update, publish and unpublish super easy.
 - Structure the pages and sections in a clear way that are used inside the project.
 - Working with a team.
 - o Handle client meetings and requirements.

PROJECTS

LTUC Website, Mar-2022-Current.

- School CMS that shows the main information about the school and gives the user the ability to create, delete, update, publish and unpublish their page/s.
- Ability to reuse page structure or page sections. And the ability to use the CMS structure to build and publish the page easily.
- Built with: Wagtail, CSS, Javascript, Postgresql.
- Deployed on: AWS (EC2).

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.
- Built with: Django, Next.js, Tailwind, Postgresql.
- Deployed on: Heroku, Vercel.

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.
- Built with: node.js, React, Bootstrap, Express.js, MongoDB.
- Deployed on: Heroku, Netlify.

Medical Clinic webpage,

Aug-2021-https://sweet-developer.github.io/medical-clinic/index.html

- 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.

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, Wagtail CMS.

DataBase: MongoDB (Mongo-Atlas), Postgresql (Elephant), Oracle, Postgresql, Sqlite.

Tools: GitHub, VS Code, Ubuntu, Eclipse, Docker, Heroku, Netlify, Vercel.

SOFT SKILLS

- Problem Solving and critical thinking.
- Effective Communication.
- Work Under Pressure.
- Active Listener.
- Team Collaboration.

LANGUAGES

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