Abdelrahman Alasal

Software Developer

Full Stack Junior Developer with nearly two years of practical experience in developing web applications and software solutions. Seeking a Full Stack position that allows me to contribute my knowledge and grow alongside a talented team.

AbdelrahmanAlasal@gmail.com

962 790 20 9623

Irbid, Jordan

linkedin.com/in/abdelrahman-alasal

github.com/slow-res

WORK EXPERIENCE

Teaching Assistant - Software Developer Abdul Aziz Al Ghurair School of Advanced Computing (ASAC)

02/2023 - 06/2023

Irbid, Jordan

Achievements/Tasks

- Review student's code submissions and provide feedback on areas for improvement, including coding best practices and clean code.
- Building a cheat detection tool using python to detect similar source codes between the students.

Software Developer

Jovision

10/2021 - 07/2022

Amman, Jordan

- Migrating a vanilla web application that uses (HTML, CSS, JS, PHP) to (Reactjs, Expressjs) Application.
- Working as a mobile developer, creating cross-platform apps using Xamarin technology.
- Creating a dataset for almost 10000 cities around the world, contains the location and the climate data to be used to calculate the Islamic prayer times.

PROJECTS

Job Portal

- During the ASAC Bootcamp I lead a team of 4 people to create a job portal website within 2 weeks using React, Django, Postgresql
- URL: https://github.com/orgs/401-Jobs/repositories

Job Hunter

- During the ASAC Bootcamp I lead a team of 4 people to create a desktop application within 2 weeks. Using python to scrape jobs websites based on the user specifications
- URL: https://github.com/Group2-JobHunter/JobsHunter

Selling real estate

- Lead a team of 4 people to create a full MERN stack website to sell houses and popluate them on a live map using React Leaflet within a week
- URL: https://github.com/orgs/301-Houses/repositories

EDUCATION

Bachelor's Degree in Electrical EngineeringJordan University of Science and Technology

07/2016 - 10/2021

GPA: 3.52 out of 4.0

 Graduation Project: A system utilizing Arduino for automated detection of dust and dirt on PV panels using LDR sensors.

SKILLS



CERTIFICATES

Software Development Bootcamp (06/2022 - 01/2023)

A **6 months** of software development Bootcamp at at Abdul Aziz Al Ghurair School of Advanced Computing -**ASAC**

LANGUAGES

Arabic

English

INTERESTS

Competitive Programming Sports

Programming