MUNA ZEER FUL STACK DEVELOPER

Be Programmer - Jordan, Full Stack PHP

+972 569293724 • munaelzeer@qmail.com • https://www.linkedin.com/in/muna-alzeer-6715a3249/ • Palestine/Bethlehem

Experience

TAP

Backend Developer

02/2024

- Acquired hands-on experience in backend development using Node.js during my internship with TAP.
- · Played a pivotal role in implementing efficient RESTful APIs and optimizing database queries.
- Demonstrated effective collaboration and seamless integration of new features through successful deployment of pull requests, further
 enhancing my skills in backend development and software engineering best practices.

Gaza Sky Geeks Hebron

JavaScript Developer

2023

 I trained with Gaza Sky Geeks advanced JavaScript, learned all the details about JS, and worked on creating a project with them and the training took about 35 hours.

Gaza Sky Geeks Hebron

Frontend Developer

09/2022 - 12/2022

- I trained with Gaza Sky Geeks advanced JavaScript, learned all the details about JS, and worked on creating a project with them and the training took about 35 hours
- Gaza Sky Geeks: Hebron, React JS
- I trained with Gaza Sky Geeks React JS and learn JS, ant design TypeScript and worked on creating a project with them and the training took about 120 hours

Be Programmer Jordan

Full Stack Developer

01/2021 - 01/2023

 I trained with frontend (CSS, HTML, JS), MySQL database and PHP online with the Company in Jordan with Mr. Hazem Ahmed for 108 hours.

The Hope International

Jordan

Backend Developer

08/2022 - 10/2022

- · I trained with Laravel and PHP online with the company in Jordan for 40 hours and learned object-oriented programming with PHP.
 - solutions for 92% of computer errors, and escalated more complex tickets to higher tiers to assist clients as quickly as possible
 - Created user accounts for 50+ clients per week, and assisted them with setting up and customizing their accounts
 - Created and updated documentation as needed concerning network, software, and hardware problems.

Projects

Electronic Store: Location

Date period

Short summary of your work

• The electronic store that was built using Laravel as backend and ReactJS as frontend frameworks and MySQL as the database, is a fully functional e-commerce website that allows users to buy products online. The system has access controls implemented to differentiate between admin and user roles, enabling them to manage and control their respective CRUD operations on products, orders, and customers.

Education

Bethlehem University

I studied software engineering at Bethlehem University.

08/2019 - 07/2023

Awards



List of Deans and Honors in the College of Software Engineering.

Skills

API Integration · CSS · Debugging · Github · HTML · Javascript · Laravel · MySQL · node.js · ES6 React.JS TypeScript Object-Oriented Programming · PHP · Restful API · SQL

Languages

Arabic Native ••••

English Proficient ••••

Strengths

Tackend Development

Acquired hands-on experience in backend development using Node.js and optimized database queries



Tull Stack Development

Trained in frontend (CSS, HTML, JS), MySQL, and PHP, and worked on a project with Be Programmer



Software Engineering Best Practices

> Demonstrated effective collaboration and seamless integration of new features through successful deployment of pull requests



JavaScript and React.js Expertise

Extensive training in advanced JavaScript and React JS with Gaza Sky Geeks