Zeinab Ahmad

Full Stack Developer

Summary

Detail-oriented Full-Stack Developer with 5 years of experience building web and mobile applications using React.js, Node.js, Next.js, PHP, Laravel, and MySQL. Skilled in developing multi-portal systems, integrating APIs, and creating secure, database-driven solutions. Strong knowledge of the full software development lifecycle and Agile methodology.

Employment History

Full-Stack Developer/ Diraya, Lebanon.

February 2023 — August 2025

- Developed frontend and backend using React and Next.js.
- Created backend APIs with Node.js and Next.js.
- Built a dynamic menu application with React.
- Integrated app with Django backend.
- Used Django ORM for database management.
- Designed RESTful APIs in Django.
- Handled data storage and retrieval efficiently.
- Ensured smooth frontend-backend communication.
- Optimized database queries for performance.
- Implemented responsive UI for better UX.
- Worked on full-stack application development.

Web Developer/ Gova Group, Lebanon.

May 2024 — July 2025

- Developed two fully functional web applications for real clients using HTML, CSS, PHP, and JavaScript, delivering both user-facing interfaces and admin dashboards
- Contributed to dynamic React.js projects by building interactive components and optimizing performance for better user experience.
- Collaborated remotely with clients to gather requirements, troubleshoot issues, and implement feature enhancements.

Laravel Full-Stack Developer/BA Solution, Lebanon.

January 2021 — January 2023

- Implemented form validation, database migrations, seeders, and defined model relationships to ensure data integrity and smooth database operations.
- Managed package dependencies using Composer and developed controllers to organize application logic efficiently.
- Created RESTful routes and integrated user input handling to facilitate seamless data flow between models and views.
- Collaborated with the development team to troubleshoot issues and improve application performance.

Education

Bachelor degree in Computer Science

Lebanese International University

2021 — 2024

Instructor Attendance System, University Senior Project

Description: A web-based attendance management system developed for LIU's registrar to monitor and track university-wide doctor attendance.

- Built with Laravel, PHP, JavaScript, HTML/CSS, and XAMPP in VS Code.
- Three portals: Instructor, Admin (HR & Departments) and Doctor (attendance reporting).
- Admin: Automates HR notifications and triggers alerts to school departments for absences.
- Instructor: Monitors attendance, viewing real-time absence and presence records for doctors.
- Doctor: Allows faculty to submit and track attendance digitally.
- Streamlines attendance tracking and enhances administrative efficiency.
- Creation (relations), management and maintaining of DB using MySQL

Personal Details

Lebanon

+961 78889945

zeinabahmd88@gmailcom

Links

https://www.linkedin.com/in/zeinab-ahmad-4b5831275/

Skills and Tools

Software and IDE's: Postman, Cypress, Selenium, Visual Studio Code.

Programming and Frameworks: ReactJS, Node.js, Next.js, Laravel, PHP, jQuery, JSON, SQL, HTML, CSS, JavaScript, Python.

Database: SQL, MySQL, MongoDB, Oracle, 000webhost, phpMyAdmin.

Mobile Development: Flutter (Android).

Version controls: Git.

Languages

Arabic

English