Nameh Bilal

Web Developer

A Passionate Full-Stack Developer! I craft responsive, user-friendly interfaces with React.js, Bootstrap, and a sharp focus on UI/UX. On the backend, I build scalable applications using Laravel and PostgreSQL. I thrive on creating innovative solutions that elevate user experiences. Always eager to learn and tackle new challenges let's build something exceptional!

mameh.bilal@gmail.com

Amman, Jordan

github.com/NemahBilal01

+962795161359

in linkedin.com/in/nameh-bilal

EDUCATION

Computer science Middle East University

09/2020 - 08/2024

Amman, Jordan

WORK EXPERIENCE

Intern Full-Stack Web Development **AppTrainers**

12/2024 - Present Amman, Jordan

Tasks

- Build user-friendly interfaces with Bootstrap
- Build scalable applications using Laravel and PostgreSQL
- Developed Todo app with Laravel, and Blog System with PHP

Intern Low-Code Application Development ConsultTik

03/2024 - 06/2024

- Mastered Canvas Apps Gained proficiency in building apps using PowerApps and using 90% of available controls.
- Datavarse Integration, Acquired expertise in connecting Datavarse directly and via SharePoint connectors.
- Developed several applications, including Employee Management System, Project Tracking, Contoso Coffee Machines, and Expense Tracker. Applied skills in real-world projects.

SKILLS

UI/UX React.js

Bootstrap JavaScript(ES)

EJS JQuery

Responsiveness DOM Manipulation

APIs Laravel

PostgreSQL Node.js

MySQL PHP C# C++

Java Python

Git GitHub

PowerApps

PROJECTS

NearMe (Vehicle Repair Service Web App) (10/2023 - 07/2020)

Connects users with nearby mechanics, ensuring quick assistance in unfamiliar locations. Built with HTML, CSS, Node.js, and PostgreSQL for a seamless user experience.

Stroke Prediction in Healthcare (10/2022 - 02/2023)

A data mining project using FP-Growth to predict stroke risks using Weka

Taxi Booking Mobile App (03/2023 - 06/2023)

 A ride-hailing application built with Flutter for smooth booking and navigation

Book Depository Web Scraping (03/2021 - 06/2021)

Extracted and analyzed book data using web scraping techniques using Anaconda

eShop System (04/2023 - 06/2023)

 An e-commerce platform developed using Software Engineering principles for online shopping

LANGUAGES

Arabic

English