

Sameeh Boshra Samaan

Backend Php

✉ sameehboshra43@gmail.com ☎ 01065826215 📍 Minya Samalut Qatousha 🛡 Completed

🐙 github.com/SameehBoshra 🌐 linkedin.com/in/sameeh-boshra-397821198

OBJECTIVE

Goal-oriented Backend Developer with a strong foundation in PHP and Laravel,

experienced in building scalable, secure, and maintainable web applications. Passionate about developing clean RESTful APIs, integrating third-party services, and implementing design patterns like Repository and Dependency Injection. Eager to contribute to innovative teams where I can apply my backend expertise, collaborate on full-stack projects, and continuously grow as a professional developer.

EDUCATION

Minya University,

10/2019 – 06/2023 | Minya, Egypt

Graduated from the Faculty of Computers and Information

SKILLS

BackEnd Development

- Backend development with Laravel enables building dynamic web applications, handling databases, and creating APIs.

DataBase Management

- I can work with MySQL to store, manage, and retrieve data efficiently while ensuring smooth application performance.

API Development

- Designed and maintained RESTful APIs, implementing secure and scalable integration to support seamless communication between services.

Software Architecture

- Implemented design patterns like Repository, Adapter, and Dependency Injection to ensure clean, maintainable, and scalable code architecture.

Frontend Technologies

- Developed dynamic and user-friendly interfaces using HTML5, CSS3, Bootstrap, React.js, TypeScript, and AJAX to enhance user experience and responsiveness.

Problem-Solving

- I can analyze challenges, design efficient solutions using the SOLID principles, and optimize performance to ensure maintainable and scalable application functionality.

Software Architecture

- Applied design patterns like Repository, Adapter, and Dependency Injection to improve code maintainability.

PROJECTS

Appointment-System [↗](#)

Appointment Booking System

- Built with:
Laravel | Filament | MySQL | Postman | PHP .
- Developed an Admin Panel to manage system users and appointments:
- Allows administrators to add other admins, register providers, and create appointments for patients. Displays dashboard metrics, including counts of providers and appointments filtered by status (pending, confirmed, or canceled)
- Patients can book appointments with available doctors.
- Automatic email notifications are sent to doctors when a new appointment is scheduled.
- Clean architecture was followed using the Repository Pattern and Dependency Injection, making the system easy to scale and maintain.
- The API was thoroughly tested using Postman to ensure stability and integration readiness.
- Admin Panel to add admin or providers or add Appointment for patient and show count of providers and appointment in status pending or confirmed or canceled

TODO Web With Laravel [↗](#)

- User Authentication: Secure login and registration system.
- Task Management: Users can add, edit, delete, and mark tasks as completed.
- Responsive Design: Uses Bootstrap for a mobile-friendly experience.
- Task Backup: Stores tasks in MySQL, so they persist across sessions.

Store Project [↗](#)

- Admin Dashboard: Allows admins to add, edit, and delete categories and products with details like price, images, and another details.
- User Authentication: Customers can sign up, log in, and browse products based on categories.
- Role-Based Permissions: Supports multiple admin roles with different levels of access to manage the store securely.
- Product Listing: Displays products in separate sections by category, making it easy for users to navigate.
- Frontend Design: A responsive and user-friendly interface for both the admin panel and store to ensure a smooth experience.

Web Chat with Laravel & Pusher [↗](#)

- Real-Time Messaging: Uses Pusher for instant message delivery between users.
- User Authentication: Secure login and registration system.
- Chat History Backup: Messages are stored in MySQL and automatically reloaded when the chat is.
- Responsive UI: Designed with Bootstrap for a clean and mobile-friendly experience.

CERTIFICATES

Web Frontend Development

- **Issued by:** ITI Creative
- **Completion Date :** Aughust 30 , 2022
- **Technologies:** HTML, CSS, Bootstrap

Open source Development

- **Open Source DevelopmentIssued by:** ITI Creative
- **Duration:** 6 August 2021 – 20 August 2021
- **Technologies:** HTML, CSS, MySQL, PHP

Web Applications

- **Issued by :** ITI (Mahara-Tech)
- **Completion Date:** August 14, 2021
- **Technologies:** PHP, MySQL

HTML5 & CSS3

- **HTML5 & CSS3 - From Basics to Advanced Level** (2021)
- **Issued by:** Udemey (EdYoda Digital University, Qafik Khan)
- **Completion Date:** September 6, 2021
- **Technologies:** HTML5, CSS3