Adeba Al-Sarrawi

FULL STACK DEVELOPER

Jordan | +962 772328028 | adeba.alsarrawi@gmail.com | Linkedin | Github

Full Stack Developer with a strong foundation in developing user-centric web applications, specializing in both front-end and back-end technologies. Proficient in HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, Laravel, and API development, with a passion for writing clean, efficient code and delivering innovative solutions. Gained extensive hands-on experience through completing 3 projects at Orange Coding Academy. Additionally, developing a strong understanding of SEO best practices and their importance in optimizing web applications for better visibility and performance. Eager to apply my technical expertise to a dynamic and forward-thinking web development team.

TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript, Bootstrap.
- Back-end: PHP , Laravel , API Development.

- Tools: Visual Studio, Github, Figma, Trello, Wordpress
- Database: SQL Server
- Software Development Practices (SDLC): MVC, Agile

SOFT SKILLS

- Problem-Solving
- Communication
- Critical Thinking
- Fast and Self Learning

- Teamwork
- Adaptability
- Attention to Details
- Creativity

EXPERIENCE

> Full-Stack Web Development Trainee | Orange Coding Academy, Amman/Jordan

01/2025 - Present

- **Front-end:** Developed responsive and interactive user interfaces using HTML, CSS, JavaScript, and Bootstrap, ensuring a smooth user experience with clean UI/UX design principles.
- **Back-end:** Built and maintained web applications using PHP and Laravel, integrating APIs and ensuring data efficiency.
- **Database:** Designed and managed MySQL databases, writing optimized queries for better data retrieval and performance.
- SEO: Gained knowledge of SEO best practices to optimize web applications for better visibility and performance.
- **Project Work:** Followed a structured learning path, progressing step by step through projects to master different concepts before building a full-stack project from scratch.
- **Collaboration:** Engaged in team-based development, contributing to project discussions and implementing requirements in coordination with peers.

- Completed a comprehensive field training program in web development, gaining hands-on
 experience in building responsive and interactive websites, and worked on various tasks throughout
 the entire training period.
- Developed Camelia, an e-commerce website for selling flowers using HTML, CSS, and Bootstrap, focusing on a visually appealing and user-friendly interface.
- GitHub Repository: Camelia Repo

PROJECTS

Portfolio Website (GitHub Repo)

- This was my first-ever portfolio project, and it was a big challenge for me. I built it from scratch using only
 HTML and CSS, without any frameworks, which helped me deeply understand web design fundamentals.
- Focused on improving layout and responsiveness to ensure a smooth user experience.

Rave Movies Website (GitHub Repo)

- A movie website where users can browse a list of movies and view their details.
- Used HTML, CSS, JavaScript, Bootstrap, and an external API to fetch movie data.
- Improved user experience through an intuitive UI and interactive movie displays.

Rezotech E-Commerce Website (GitHub Repo)

- An e-commerce website for selling electronics related to laptop components, developed using HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL database.
- Implemented MVC architecture to structure the project efficiently, making the codebase more manageable and scalable.
- Includes advanced features such as product management, shopping cart, user authentication, payment processing, and an admin dashboard.
- Focused on building fully functional features to provide a seamless shopping experience for users.
- Integrated an Al-powered chatbot to assist clients in selecting the right electronic device based on their needs.
- Used Mastrel Al API, fetching data via its API key to enhance the chatbot's recommendations

Heal Point Appointment Booking Website (GitHub Repo)

- A web application for booking medical appointments, developed using HTML, CSS, Bootstrap, JavaScript, PHP, and Laravel 11 framework with a MySQL database.
- Built using Laravel's MVC architecture for clean, scalable, and maintainable code.
- Patients book preferred time slots; doctors manage, approve, reject, or add bookings via their dashboard. Doctors upload credentials during registration for admin approval.
- Focused on delivering a secure and user-friendly experience for both patients and healthcare providers.

Giving Hands website - Charity Donation Platform "Hackathon Project" (GitHub Repo)

- A web platform developed during the "Code for Good" Hackathon to connect users with verified charities across Jordan and enable quick, impactful donations.
- Built completely from scratch under a 6-hour challenge, achieved 4th place across all branches of Orange Coding
 Academy (Amman, Irbid, Zarqa, Balqa, Aqaba) among 25+ competing teams and 170+ students.
- Developed using HTML, CSS, Bootstrap, and JavaScript with fully responsive UI and data handling via Local Storage.

EDUCATION

Bachelor's Degree in Business Information Technology | Hashemite University

Oct 2020 — Aug 2024

LANGUAGES

Arabic: NativeEnglish: Proficient