

HAMZA AHMAD ZAMIL

+962-799599201 | Amman-Jordan



hamzaalzamil@gmail.com

CAREER OBJECTIVES

I'm pursuing to start a long-term career in development, initially start with an entry-level web developer role where I can learn, grow, and work on creative projects. I acquired solid skills in web development utilizing technologies including HTML5, CSS3, JavaScript, Bootstrap, PHP, Laravel, and React, backed with hands-on experience developing responsive fullstack web applications building databases, and implementing solid backend structured as MVC application. I'm passionate about full-stack development, and I love to write clean DRY code, and leave written codes in better quality than I found them.

WORK EXPERIENCE

- Amman Coding Academy by Orange** Sep 2024 - Present
Full Stack Web Development, Trainee
- Expanded expertise in modern technologies, including JavaScript (React), PHP, Laravel, MySQL.
 - Delivered and successfully completed 8 projects, utilizing various technologies, both independently and as a collaborative team member.

- Baaz Inc.** Aug 2023 - Jun 2024
Customer Support
- Ensured high levels of customer satisfaction by addressing inquiries and providing accurate service information.
 - Resolved customer complaints efficiently, adhering to Service Level Agreement (SLA) deadlines.
 - Demonstrated strong problem-solving skills to identify and resolve customer issues quickly and effectively.
 - Contributed to research and planning efforts to enhance service delivery and improve customer experience.
 - Maintained a professional approach to deliver exceptional support, consistently meeting customer needs.

- EJADA Systems Company LTD.** Nov 2022 - Jan 2023

A training in the field Of developing web applications in Java and Angular, lasted for two months and was assisted in the construction of many projects during this period.

- Model United Nations (MUN) Conferences** Oct 2019 - Feb 2023
- Successfully served as the President for five Model United Nations conferences, overseeing General Assembly sessions across multiple universities.
 - Provided leadership in facilitating debates, moderating discussions, and ensuring adherence to parliamentary procedures.
 - Developed and delivered opening and closing speeches, guided delegates in drafting resolutions, and maintained a collaborative and respectful environment.
 - Demonstrated strong communication, diplomacy, and organizational skills throughout all conferences.

PROJECTS

WAGGY

Technologies used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

- Led a team of five as Scrum Master to develop an online pet shop, managing the project lifecycle from concept to deployment.
- Developed an admin dashboard with full CRUD capabilities, allowing administrators to manage products, categories, orders, and coupons efficiently.
- Designed and implemented a customer-facing site with features like user login, registration, shopping cart, and checkout.
- Ensured database integrity through the use of MySQL and followed OOP principles to maintain a clean, scalable codebase.
- Applied pagination, search filters, and category-based navigation to improve user experience and streamline product browsing.

Bookify

Technologies used: HTML, CSS, JavaScript, Bootstrap

- Worked with a team to develop an online bookstore.
- Built a responsive and interactive website allowing users to browse, search, and filter books with the option to add items to a Wishlist.
- Integrated a JSON API to dynamically display book data, providing an efficient and seamless browsing experience for users.
- Implemented Wishlist functionality with persistent state management using JavaScript, ensuring user preferences were saved across sessions.

PROFESSIONAL SKILLS

- **Technical Knowledge:** HTML5, CSS3, Bootstrap, JavaScript, React.Js, PHP, Laravel, SQL, MySQL.
- **Core Competencies:** Full Stack Development, Web Development, Time Management, Team Collaboration, Problem-Solving, Critical Thinking, Creativity and Innovation.
- Languages: Arabic native, English upper intermediate.

EDUCATION

Bachelors in software engineering
Applied Science Private University

Feb 2023

Graduation Project

My graduation project, Reach on beyond, is a web application designed using ASP.NET MVC and following the waterfall methodology. It aimed to provide a platform for the cancer community to share their activities and inspire others. I gathered requirements, created designs, and implemented the application.

Reference are available upon request.