

ZAID BANIFADL

+962788545549 · zaid.aqrabawi002@gmail.com

[GitHub](#). [LinkedIn](#)

Amman-Jordan.

Web Developer

ABOUT ME

Computer Science graduate, brings strong programming skills, excels in problem-solving, and adapts quickly to new technologies. Equipped with a proactive and innovative mindset, effective communication, and collaboration skills, ready to contribute technical expertise and enthusiasm to a dynamic team or project.

STRENGTHS AND EXPERTISE

| | | |
|---|------------------------------|---------------------------------|
| Full Stack Development (Laravel, React.js). | Version Control (Git). | Adaptability and Quick Learning |
| Database Management. | Problem Solving & Debugging. | Time Management & Multitasking |
| API Development and Integration | Project Management | Attention to Detail. |

PROFESSIONAL EXPERIENCE

Orange Coding Academy
Full Stack Developer Trainee

May 2024 - November 2024

Developed a solid foundation in full stack development through hands-on projects and real-world problem-solving. Collaborated in a team environment to build web applications using modern technologies, focusing on both frontend and backend development. Gained experience in languages and frameworks such as HTML, CSS, JavaScript, Bootstrap, Laravel, and React.js. Enhanced skills in database management, API integration, version control (Git), and responsive web design. Successfully delivered projects under tight deadlines while applying agile methodologies and best development practices.

PROJECTS

Booking website(Laravel)

Developed a Laravel-based hotel booking site with features like hotel filtering by location, guest preferences, and ratings. Built a backend to manage hotel info, room availability, and reservations, with added reservation notifications and cash payment options. Ensured scalability, security, and maintainability.

Sign Language translator

My graduation project involved developing a sign language translator website to facilitate communication between deaf individuals and those who do not understand sign language. The site used machine learning and computer vision to translate sign language gestures into written and spoken language in real-time. The project demonstrated the potential of technology to improve accessibility and inclusivity for the deaf community.

EDUCATION

Yarmouk University

Bachelor of Computer science (Very Good).