

Heba AL-Eifan

Amman, Jordan • +962780378563 • hebaeifan24@gmail.com • GitHub: [Heba Aleifan](#) • LinkedIn: [Heba Aleifan](#)

Software Engineer | Full-Stack Web Developer

CAREER OBJECTIVE

As a full-stack web developer, my skills are further enhanced by hands-on experience with HTML, CSS, JS, PHP, Laravel and React.js. Which I use to create dynamic and responsive web applications. I am committed to continuous learning and am eager to leverage my skills and knowledge to contribute effectively to team achievements and the success of the projects I work on.

Core Competencies

Software Development Process Evaluation Performance Review Active learning	Critical Thinking Problem-Solving Ability Project Management Creativity and Innovation Debugging	Time Management Problem-Solving Ability Effective Communication Attention to Detail Team Collaboration
---	--	--

Technical Knowledge

Programming Languages: Python, C++, JavaScript, php.

Database: SQL, MySQL, MongoDB.

Operating Systems: Windows, Linux

Software Development Practices (SDLC): Agile

Frameworks: Laravel, React.js

Tools & Platforms: Git, Postman, Firebase, phpMyAdmin, WordPress, Visual Studio Code

Internship

Orange Coding Academy, Al-Balqa

Dec 2024-Present

Intern, Full-Stack Development

- Gained hands-on experience in building and optimizing full-stack applications, focusing on both front-end and back-end functionality.
- Worked with phpMyAdmin and MySQL to design, manage, and optimize database structures for improved performance.
- Developed applications using the Laravel framework, enhancing backend efficiency and security.
- Tested and debugged applications using Postman for API validation and troubleshooting.
- Collaborated with a team of developers to implement responsive UI/UX designs and ensure seamless user experiences.

Academic Projects

1) Portfolio

A personal portfolio website built using **HTML and CSS**, showcasing my projects, skills, and experience in web development. Designed with a responsive layout to ensure seamless viewing across devices.

2) QuizWhiz

A dynamic quiz website featuring three engaging quizzes: English, Calculus, and Trivilla (general knowledge). Users can choose a quiz or attempt all three, with each quiz containing 5 questions and a one-minute timer. The passing mark is 6, and results are displayed instantly, showing correct and incorrect answers. Developed using **HTML, CSS, and JavaScript**.

3) HalwaBliss - E-commerce Cake Shop

Developed as a group project, HalwaBliss is an e-commerce website for a cake shop, built using **PHP (OOP), MySQL, HTML, CSS, and JavaScript**. The platform allows users to register, log in, search for products, filter by category and price, and manage their profiles. Users can add products to a shopping cart, update or delete items, and complete the checkout process. Additionally, users can leave comments on products and submit reviews with ratings. The system also includes a product review and rating section.

4) JoHotels – Booking System

Developed as a group project, **Laravel MVC**-based rental platform similar to Airbnb, designed for hotel rentals in Jordan. It includes three user roles: **Lessor (Owner), Renter (User), and Admin**. Owners can list properties with details such as location, rental price, and images, while renters can search, filter, book, and pay for properties. A review and rating system allows users to leave feedback, and a commenting feature enables interaction between lessors and renters. The **admin panel** provides full management of users, bookings, and property listings, along with statistical insights.

5) APEX - Contract Management System

Developed a Contract Management System for a Construction and Renovation company, designed to streamline contract processes and improve client management. The system includes features such as advanced search and filtering, contract activation and approval workflows, warranty duration tracking. The project was built using HTML, CSS, Bootstrap, React.js, and Firebase, focusing on responsive design, seamless user experience, and efficient data handling.

Education & Credentials

Jordan University of Science and Technology, Jordan

2020 - 2024

Bachelor of Computer Information system

Grade: 3.59 out of 4

- Orange Coding Academy, Jordan (2025) - Full Stack Development Training.
- Sky software, Jordan (2024) - Front end Development Training.
- Udemy (2024) - The Complete Web Development Bootcamp by Dr. Angela Yu.
- SHAI For AI, Jordan (2023) - Frontend Development Training (90 Hours).

Personal Information

- **Nationality:** Jordanian
 - **Date of Birth:** 24 December 2002
 - **Marital Status:** Single
 - **Languages:** Arabic and English
-