



Sayed Hasan Alhulaibi

Software Engineer | DevOps Engineer | Full - Stack Engineer
Bahraini | +973 36963334 | hassan.alhulaibi@gmail.com | [LinkedIn](#) | [Github](#)

Profile

Passionate software engineer, with strong proficiency in JavaScript, HTML, CSS, and hands-on experience in developing web apps, mobile applications, and games. Demonstrates a solid foundation in front-end development and interactive design. Eager to contribute innovative solutions and technical expertise to support company goals. Driven by a vision to enhance user experiences and advance the gaming and tech industry in Bahrain.

Highlighted Skills

- **Technical:** Web Development,
 - **Languages:** JavaScript, JSX, HTML5, CSS3, Git, RESTful APIs
 - **Frameworks & Libraries:** Node.js, Express, React, Mongoose
 - **Tools:** GitHub, VS Code, Chrome DevTools
 - **Soft Skills:** Problem Solving, Team Collaboration, Adaptability, Time Management, Creative Thinking
 - **Languages Spoken:** Arabic (Native), English (Proficient)
-

Software Engineer Experience

Software Engineer Immersive Fellow, General Assembly, Bahrain

Feb 2025 - Exp :Aug 2025

A rigorous, part-time software engineering program designed to build both foundational and advanced coding skills through real-world projects. The curriculum includes front-end and back-end development, version control with Git, agile workflows, and collaborative development, preparing participants for professional roles in tech.

Projects:

- Based Game Project [Line-Up](#): A two-player strategy game inspired by tic-tac-toe, with a twist: players move their pieces after the grid is full to win. Built with JavaScript, HTML, and CSS.
 - A [Buy and Sell website](#) built with the MEN Stack enables users to register, list cars, and purchase vehicles. It uses MongoDB for CRUD operations across Car, User, and Transaction models, with secure authentication and dynamic EJS views. Users can browse cars, complete transactions, and view profiles with transaction history.
 - [Pet Adoption Platform](#) A full-stack web app for pet adoption built with the MERN stack (MongoDB, Express, React, Node.js). The backend offers a secure RESTful API for user, pet, and adoption management. The frontend provides a responsive interface for browsing pets, managing profiles, and submitting adoption requests.
-

Other Experiences

Photographer, Freelancing, Bahrain

2019 - Present

- Photographed events including birthdays, Ironman competitions, padel tournaments, and tourism campaigns. Worked on the GCC TV series *Lost Woman* (2014). Taught beginner photography at Sitra Club.

Project coordinator, Jawad Business Group, Bahrain

2015 - 2018

- Coordinated restaurant development projects. Monitored progress, facilitated communication across teams, and ensured smooth execution.

Education

- **Software Engineer Immersive Bootcamp, Program**, General Assembly, Bahrain **Feb 2025 - Present**

Courses

- Industry & Development of Personal Skill
- City & Guilds Pitman Qualification

Interests

Photography | creative drawing, | reading. | internet research |team sports, | engaging with video games.