



# Hamad Alhibshi

Full-Stack Developer

Bahraini | (+973) 3315 9559 | hamad.alhibshi@gmail.com | [LinkedIn](#)

---

## PROFILE

Full-Stack Developer with a passion for creating innovative and user-friendly web applications. Hard working ethic with comprehensive knowledge of both Front-End and Back-end Development. Ability to apply creative and effective solutions to challenging issues which exceed client expectations and continuously enhance the user experience to deliver the utmost satisfaction.

---

## HIGHLIGHTED SKILLS

### Full-Stack Development:

- **Languages and Technologies:** HTML, CSS, JavaScript, jQuery, DOM Manipulation, Git, GitHub, BitBucket, Node.js, MongoDB, React, React Native, Android Studio, ClickUp, Swagger, App Center
  - **Frameworks and Libraries:** Express, Mongoose, Bootstrap
- 

## SOFTWARE ENGINEERING EXPERIENCE

### Frontend Developer

May 2024 - Feb 2025

Malaeb Online Services, Bahrain

- Led the development of new mobile and web features, ensuring timely delivery aligned with business goals.
- Collaborated with UI/UX, QA, and cross-functional teams to refine user flows and implement seamless user experiences.
- Optimized performance, debugging, and monitoring through tools like Flipper and Reactotron, improving app reliability.
- Contributed to deployment processes.
- Actively participated in sprint planning, task management, and provided input on technical design decisions.

**Technologies Used:** React Native, Xcode, Android Studio, ClickUp, Swagger, BitBucket, App Center, CodePush, Flipper, React, Reactotron

### Mobile Developer Trainee

Nov 2023 - May 2024

Malaeb Online Services, Bahrain

- Assisted in building and testing mobile app features under the guidance of senior developers.
- Learned and applied best practices in React Native development, debugging, and testing.

- Worked closely with mentors to review code, improve problem-solving approaches, and adopt efficient development workflows.
  - Supported integration of APIs documented in Swagger and gained hands-on experience with deployment tools.
  - Collaborated with designers and QA to align development with product requirements.
- Technologies Used:** React Native, Xcode, Android Studio, ClickUp, Swagger, BitBucket, App Center, CodePush, Flipper, React, Reactotron

## Software Engineering Immersive Internship

June 2023 - Sept 2023

General Assembly, Bahrain

### Projects:

1. **Jeopardy:** Two-player Jeopardy game, pits two players against each other in a battle of knowledge. **Technologies Used:** HTML, CSS, JavaScript, jQuery, Git, GitHub
2. **oceanThreads:** A space where students from General Assembly Middle East could connect, share their issues, ideas, or even showcase their projects. This setup allows others within the General Assembly Middle East community to jump in, leave comments, offer solutions, or simply spread some positivity. **Technologies Used:** Node.js, Express, MongoDB, Mongoose, HTML, Bootstrap, jQuery, Git, GitHub, Trello
3. **yallaAthletes:** This platform breaks down the barriers that often limit people's access to sports, making it possible for individuals from all walks of life to embrace their inner athlete and embark on a journey of physical excellence. **Technologies Used:** Node.js, Express, MongoDB, Mongoose, bcrypt, React, Material UI, Git, GitHub, Trello
4. **SpaceThreads:** A platform that serves as a collaborative storytelling platform. Users can visit various pages where authors have the creative freedom to craft their own stories. What sets SpaceThreads apart is its unique feature that allows authors to seamlessly merge their stories with those of others. **Technologies Used:** Django, Python, Axios, JSON Web Token (jwt), PostGresQL, React, Material UI, Postman, pgAdmin4, Git, GitHub, Trello

## VOLUNTARY WORK

### Student Representative | University of Huddersfield, UK

- Developed and implemented performance improvement strategies as well as plans to promote it.
- Attended international student committees to provide updates on students' performances.
- Alerted students in international programs by way of email or personal appearances at classes.

## EDUCATION

**Software Engineering Immersive** | General Assembly, Bahrain.

June 2023 - Sept 2023

**B.A Web Media** | Bahrain Polytechnic, Bahrain.

Sept 2017 - June 2018

## **CERTIFICATIONS**

**Letter of Merit:** University of Huddersfield and International Study Centre

---

## **INTERESTS**

**Training & Nutrition:** Skilled in crafting meal plans, calorie management, and resistance training.

---

## **LANGUAGES**

**English:** Native

**Arabic:** Intermediate