

Yasmeen Tabakhi

Full-Stack Web & Mobile Developer

yasmeen.tabakhi@gmail.com | LinkedIn: [Yasmeen Tabakhi](#) | +962 7 9017 2326

OBJECTIVE

I am committed to creating efficient solutions as a dedicated Full-Stack Web Developer with a proven track record of successfully delivering multiple projects using JavaScript and the MERN stack with a fully responsive design. By harnessing my skills, I aim to add significant value to any project I contribute while maintaining a continuous learning mindset to stay at the forefront of technology and best practices.

TECHNICAL SKILLS

Programming Technologies

- HTML5, CSS3, JavaScript (ES6)
- React.js
- Node.js
- Express.js
- MongoDB
- Java

Programming Skills

- Responsive design
- CRUD operations
- API Integration
- Problem Solving

Software

- VS code
- Git & GitHub
- IntelliJ
- Figma
- Trello
- Office 365

SOFT SKILLS

- Effective communication
- Work ethics
- Punctuality
- Problem-solving
- Agile software development
- Adaptability
- Scrum framework
- Emotional Intelligence

EXPERIENCE

Coding Academy by Orange Jordan

February 2023 - present

Full-Stack Web Developer Trainee

- Accomplished the successful completion and delivery of 10 projects utilizing various technologies, individually and collaboratively.
- Attained over 100 hours of training in vital soft and digital skills, encompassing emotional intelligence, change management, agility, etc.
- Enhanced proficiency in contemporary technologies like JavaScript (React), Node.js, Express.js, Mongo DB, SQLite, and React Native.
- Displayed leadership capabilities as a Scrum Master and Product Owner in multiple projects.

EDUCATION

The Hashemite University

Undergraduate

Bachelor's degree – Computer Science

LANGUAGES

- Arabic: Bilingual
- English: Full Professional Proficiency

PROJECTS

- E-Commerce:

Technologies: HTML, CSS, React.js, API, and JSON server

Work hours: 40 hours

Description: The feature-rich e-commerce website includes registration/login with validation, API integration, product filtering, item listing, user profile, pagination, and checkout. It incorporates user-friendly features like user registration and a convenient shopping cart.

- Registration site:

Technologies: HTML, CSS, and JavaScript

Work hours: 20 hours

Description: The website includes a 3-step application process. Starting with a personal survey, then an English test, and finally, a technical test. There is a registration and login pages. The website allows one-time submission of the forms.

- GitHub finder:

Technologies: HTML, CSS, JavaScript, and API

Work hours: 10 hours

Description: Cloned the GitHub home page with a search bar that allows to search for any GitHub user and display their account information with the first 6 repositories, all for the GitHub public API. Also, there was a comparison page where the username of 2 accounts is entered, and it determines a winner based on criteria.

REFERENCES

- **Mohammad AlShwaiki** - Lead Trainer Team Lead @ Orange Jordan
+962 7 7680 5867
Mohammad-alshwaiki@orange.com
- **Khadeejah Hamdan** - Lead Trainer Expert @ Orange Jordan
+962 7 9884 2160
hamdan.khadeejah@gmail.com