# **Hamza Attig**

# WEB DEVELOPER

# Monastir, Tunisia | (+216) 53 131 606 | hamzaatttig@gmail.com

/attigh in /hamzaattig

# **Experiences**

## Freelance | Web Developer | Remote

May 2024 - Present

- Build and maintain generic components.
- Integrate third-party APIs to enhance client website functionalities.
- Diagnose and fix bugs to improve application performance and user experience, ensuring efficient, bug-free deployments.
- Collaborate with the client to understand their needs, defining project scope and deliverables
   Technical stack: React.js, Next.js, Storybook, Node.js, Express, MongoDB, RESTful, GIT, Docker.

## Evoke IT | Web Developer | Monastir

Oct 2022 - Apr 2024

- Development of an e-commerce platform similar to Shopify, focused on an intuitive and scalable online store solution.
- Design and development of user interfaces to create an engaging and user-friendly experience, thereby improving customer engagement.
- Creation and Integration of third-party RESTful APIs and GraphQL services to improve platform functionality and data accessibility.
- Integration of the Facebook Business API to sync products with the Facebook store.
   Technical stack: React.js, Vue.js V3, GrapesJS, Node.js, Express, MongoDB, Redis, RESTful, GraphQL, GIT, Webpack, Docker, Jest, Scrum, CI,

#### Astrolab Agency | Web Developer | Sousse

Jan 2022 - Jul 2022

- Lead user interface design and implementation leveraging frontend development best practices.
- Improved app performance to provide a smooth and responsive user experience.
- Work closely with the backend team to integrate features and ensure seamless communication between frontend and backend systems.
- Testing to provide a robust and secure platform.
- Technical and functional documentation.

Technical stack: React, Typescript, JavaScript, Redux, Tailwind CSS, GIT

# **Interships**

#### Astrolab Agency | Web Developer | Sousse | EOS

Feb 2021 - Oct 2021

- Développement d'une plateforme permettant la messagerie instantanée et des canaux de discussion dédiés.
- Responsabilités : analyse des besoins, conception UML, mise en place de l'environnement de développement et l'intégration du partage de vidéos en temps réel avec un système de messagerie instantanée.
- Gestion des utilisateurs et mise en œuvre d'un système de notifications push.
   Stack technique: React, Node.js, Express, MongoDB, Restful, Redux, WebSocket, WebRTC

#### ISSAT | Embedded System Developer | Sousse | EOS

Feb 2017 - Jul 2017

- Development of a prototype of a manipulator robotic arm using Arduino UNO, integrating various sensors and actuators for precise control.
- Design and implementation of control algorithms to enable the arm to perform tasks such as object manipulation and automated movements.

Performing testing and debugging to ensure optimal performance and reliability of the robotic system.

Technical stack: C++, Arduino IDE

## **Education**

## **EPI - International Multidisciplinary School**

2018 - 2021

Software Engineering Degree

ISSAT – Higher Institute of Applied Sciences and Technology of Sousse Electronics and Industrial Computing Degree

2014 - 2017

# Certification

Cisco: CCNA 1, CCNA 2, Cyber Security Essentials (theoretical tests)

Udemy: React JS & Next Js 'UC-bac71ff9-d610-4011-8bae-1b179516bb1b'

Agile & Scrum 'UC-5bd18d2f-ba21-41a1-b2b9-2c36b5c14a40'

#### **Skills and Abilities**

Problem solving

Communication

Adaptability

Responsive Design

Conception : UML

Methodology : Agile Scrum

Languages: JS/TS, HTML, CSS

Frontend Development: React / Next, Vue 3

Backend Development : Node, Express

Databases : MongoDB, Postegres

Version control: GIT

DevOps : GitHub CI/CD pipelines - Docker

## **LANGUAGES**

English : TOEFL B1, score : 570

French : Intermediate

Arabic : Native