



montassar.hizem@esprit.tn



+216 55418582



Ben arous, Tunisia



hizemmontassar.github.io/portfolio/



linkedin.com/in/montassarhizem



github.com/HizemMontassar

## **SKILLS**

React JS, Angular Js, Vue.js 3, JavaScript, Typescript, Tailwind CSS, Bootstrap, HTML5/CSS3.

Nodejs, Express.js, Nestjs, Spring Boot, .NET, Django, PHP, Laravel.

PostgreSQL, MySQL, Prisma, MongoDB, Oracle.

SonarQube, Jenkins, Nexus, Docker.

C, C++, C#, JAVA, PYTHON

### **LANGUAGES**

#### Arabic

Native or Bilingual Proficiency

### English

Full Professional Proficiency

### French

Full Professional Proficiency

### **INTERESTS**

Video Games

Guitar

# Montassar HIZEM

Full Stack Engineer

Freshly graduated, Highly competent, hardworking and detail-oriented with the capacity to go beyond what is expected to achieve higher career goals. Looking for new adventures as a Full Stack Web Developer.

### **EDUCATION**

### **Computer Science Engineering**

Private Higher School of Engineering and Technology ESPRIT

09/2019 - 09/2022

Tunisia

Tunisia

# **SESAME University**Intergrated Preparatory Cycle

09/2017 - 06/2018

## **WORK EXPERIENCE**

# Full Stack Web Development Intern Octoplus

02/2022 - 08/2022

Achievements/Tasks

- Building an open source projects management web application using Vue.js 3, Typescript, Tailwind CSS, Nestjs, Prisma, PostgreSQL.
- Building a Google Chrome Extension task clipper that helps our web application users to capture actions from any web page as tasks and add them to their boards, using HTML5/CSS3, Typescript, JavaScript, Ajax, jQuery.
- Building a Slack application that helps our web application users to manage their boards and tasks via Slack, using Typescript, Nodejs, Express.js.

# **MEAN Stack Web Development Intern**Computer Center of the Ministry of Finance

06/2021 - 08/2021 Tunisia

Achievements/Tasks

- Building, testing, and deploying a web application of leaf management using MEAN Stack architecture (MongoDB, Express.js, Angular, Nodejs).
- Building a back office web application for the administration to manage employees leave requests.
- Building a front office web application for the employees to manage their leave requests.

# **Web development internship**Sagemcom Tunisia

07/2019 - 08/2019

Tunisia

Achievements/Tasks

- Building the frontend of a web application of technical interventions requests management, using HTML5/CSS3, JavaScript and Ajax.
- Building the backend of the web application using jQuery, PHP and MySQL.
- Deploying the final project.

### **CERTIFICATES**

Front-End Web Development with React (07/2021 - 08/2021)

Coursera Certificate

Become a front-end web developer (01/2021 - 02/2021)

LinkedIn Learning

Front-End Web UI Frameworks and Tools: Bootstrap 4 (09/2020 - 09/2020)

Coursera Cerficate

### **CERTIFICATES**

Front-End JavaScript Frameworks: Angular (06/2020 - 07/2020)

Coursera Certificate

### **PERSONAL PROJECTS**

#### Bitcoin Switch (06/2020 - 09/2020)

- Building an Android application that allows users to gain bitcoin while playing a game, using Unity, C#, PHP and MySQL.
- Building and deploying a web application for the Android application, using Angular, Typescript, HTML5/CSS3 and Bootstrap.
- □ The Android application was published on Google Play Store and it has more than 20.000 downloads.

### **ACADEMIC PROJECTS**

### RestoRapid (09/2021 - 11/2021)

- Building a restaurants and deliveries management web application using Angular and Spring Boot.
- Using SonarQube, Nexus, Jenkins and Docker during this project as introduction to DevOps.

### EduBot (09/2020 - 06/2021)

- A chatbot based web application that collects information from users in order to build their profiles and models.
- Using MEARN Stack architecture: MongoDB, Express JS, React JS, Node JS.
- □ Natural language understanding platform : Dialog Flow.

### Tunisia's Got Talent (09/2019 - 06/2020)

- Building a web, mobile and desktop applications where users can share their skills and talents.
- Programming languages and frameworks: Symfony 3.4,CodeName One and Java.