

# **TECHNICAL SKILLS**

- Front-End: React.js, Vue.js, Nuxt.js, Next.js, HTML, CSS, React Native
- Back-End: Node.js, Express.js, PostgreSQL, FireBase, MongooDB, MySQL

# **CERTIFICATION**

• Rebootkamp (RBK):

Full Stack javascript developer (2022)

• freeCodeCamp:

Responsive Web Design (2022)

JavaScript Algorithms and Data Structures(2022)

# **OUSSAMA FAJRAOUI**

### **FULLSTACK JAVASCRIPT DEVELOPER**

I'm a Full Stack JavaScript developer, also I'm a great communicator, dynamic and problem solving person. Through my experience I'd worked on a lot of projects that made me technically confident, but I still aim to learn more technologies and that's why I'm looking to develop my knowledge skills.

# **PROJECTS**

# O Municipality-TN

Scrum Master - Team - 4 Weeks

• Introduction: A mobile application for municipality
Tunis (dandan) that allows the users to see all the
garbage trucks on the application and getting
notified when the truck get near to their house to
take out the garbage and a lose the user can send a
complaint or suggestion to the municipality

#### • Tasks:

- Give task to my team members
- Using React native UI/UX for designing screens
- Solving conflict
- Using FireBase to create requests

#### • Technologies used:

React Native, FireBase, JavaScript, CSS

#### Achievement :

We create our first Mobile application with new framework and deliver the project on time

#### Scrum Master - Team- 1 Week

• **Introduction**: A web application for teaching piano, it helps the user to start with levels until he reaches to last level and when he finishes all the steps he has to take a test to see his skills

**PROJECTS** 

#### Tasks:

O Symphony

- -Give tasks to my team members
- -Using Vue.js to get the requests from the back-end and bootstrap for style

# • Technologies used:

Vue.js, PostgreSQL, TypeScript, Bootstraps, CSS

#### • Achievement:

Learning new database and implement it at the same ti and finishing all the task before deadline

# O Symphonie (nouvelle version)

Member - Team - 1 Week

• Introduction: A web application for teaching piano, it help the user to start with levels until he reach to last level and when he finish all the steps he have to take a test to see his skills, also the user can buy a piano from web site or sell if he want to

#### • Tasks:

- -Using MongooDB to create requests for the front-
- Using vue.js with Nuxt.js to get the request from the Database

### • Technologies used:

Vue..js with Nuxt.js, MongooDB, TypeScript, Bootstraps, CSS

#### • Achievement:

Using a framework version that still new and not stable with Vite, and finishing the application with all the challenges that we face it

# **GENERAL SKILLS**

- Team Work
- Time Management
- Leadership
- Communication
- Self learning

# **LANGUES**

- English (advanced)
- French (fluent)
- Arabic (advanced)

# **CONTACT**











# **PROJECTS**

# O DMS (Digital marketing studio)

Member - Team- 1 Week

 Introduction: A web application for marketing that allow the user to sell his product or buy another product from other users

#### • Tasks:

-Using MongooDB to create requests for the front-end

### • Technologies used:

React.js, MySQL, JavaScript, Bootstraps, CSS

#### • Achievement:

Finishing the application before the deadline and adding more feature to it

#### O Movie-World

Scrum Master - Solo- 24 Hours

 Introduction: A web application movies that allow the user to search for his favorite movies or add a movie, update and delete it

#### • Tasks:

-Using MongooDB to create requests for the front-end

- Implement all database queries in react
- Create a Data for all movies that will be displayed in the web application.
  - Use bootsrap for styling

#### • Technologies used:

React.js, MongooDB, JavaScript, CSS, Bootstrap

#### • Achievement:

I finish the application in 24 hours with all the features working

# **EDUCATION**

- O Institut Superieur de science appliqué et de technologies de gafsa
  - Master: Degree in automatism and system onboard development (2017 2021)
  - Licence: Degree in electronique and telecomunication (2014 2017)
- O Hight School 18 janvier 1952
  - baccalauréat: Degree in informatique (2013 2014)

EXPERIENCE