# Abidi Ramzi

+216 53676430 | ramzi.abidi@etudiant-isi.utm.tn | www.linkedin.com/in/labidy-ramzi

#### **TECHNICAL SKILLS**

- Web Programming: HTML, CSS, JavaScript, PHP, React, Node, Express, MongoDB, MySQL
- Object Oriented Programming: Java, JavaScript
- Other Technologies: Git/GitHub, Chart JS, GSAP 3.0
- · Books: Cracking Coding Interviews, Data structures & Algorithms with Javascript by Michael McMillan

#### PROFESSIONAL EXPERIENCE

## **Member of CODEX Junior Entreprise**

- Worked in CODEX Junior Entreprise as a full stack web developer using MERN stack technologies.
- Supported students in using web technologies such as HTML, CSS, JS, React and Node.
- Worked on responsive design and developed applications accessible by different devices.
- Used Node and Express to create REST API's.

#### **EDUCATION**

## **Higher Institute Of Computer Science**

• 3rd Year Student

#### **CERTIFICATIONS**

Certificate Of Achievement ICPC Tunisian Collegiate Programming Contest [ICPC] JavaScript Algorithms And Data Structures [freeCodeCamp]

Make A Creative Portfolio Design Using HTML, CSS and JS [Udemy]

## **REAL WORLD PROJECTS**

# Monkey Pox Tracker (ReactJS)

- Monkey pox tracker is a tool for monitoring the evolution of the Monkey Pox (or Covid) virus around the world.
- Used ReactJS to develop a single web app that tracks the evolution of the monkey pox.
- Used chartJS to include animated and interactive graphs.

## **EPACT** (ReactJS, NodeJS, ExpressJS, MongoDB)

- An e-commerce webApp allows you to make online sales using React and Node.
- Admin can post, edit, delete products and answer clients comments.
- Client can add products to his cart and pass an order, also he can edit his personal infos(name, password, email,..) and comment on the latest posts.
- Used JWT to secure user authentication.
- Used Nodemailer to send email messages to the admin.

## Typing Speed Game (HTML,CSS & JS)

- A simple game where the user must type the recommended word as fast as possible.
- Used HTML, CSS & JavaScript to build the app.
- Used vanilla CSS to style the app.

## AlgoHolic To Learn Data Structures And Algorithms (ReactJS)

- A platform that will help you learn data structures and algorithms more efficiently.
- Styled the app using vanilla CSS and set media queries to make the app responsive.
- Set React with ViteJS for a faster development.
- · Fetching data from a JSON file.

## Task Manager (NodeJS, ExpressJS, MongoDB)

- · A basic CRUD app where user can create an activity, mark it as completed, or delete it.
- Used ExpressJS and NodeJS to create a REST API.
- Used HTML, CSS and vanilla JS to create and design the UI.