# HATEM HENCHIR

## FRONTEND DEVELOPER

#### CONTACT

+21623788409

hatemhenchir@gmail.com

https://hatemhenchir.netlify.app

Tunisia

(im) <u>@hatem-henchir-7a92141a8/</u>

@hatemhenchir

#### SKILLS

HTML CSS JavaScript ES6

ReactJS GIT MongoDB

framer motion react-toastify

react-hook-form react-hook-state

#### EDUCATION

Master's degree, Data science

#### ISI Mahdia

2022-2024

License, Embedded system & IoT

ISI Mahdia

2019-2022

## LANGUAGES

English

French

Arabic

#### PROFILE

As an aspiring frontend developer with a passion for ReactJS, I have been actively building my skills and experience through various channels. I have been an active participant in Frontend Mentor, where I have honed my skills by working on real-world projects. Additionally, I recently finished building my own portfolio using ReactJS, which not only showcases my skills but also demonstrates my creativity and attention to detail. As I continue to grow and develop in the field, I am excited about the opportunity to contribute to real-world projects and work collaboratively with a team to create exceptional user experiences.

#### **PROJECTS**

### **Summary Card Component with Peek-and-Slide Animation**

Description: March-2023

Responsive summary card component that displays result summary of a particular skill or category with a peek-and-slide animation effect.

#### Achievements::

- Successfully developed a fully functional and responsive summary card component.
- Improved my knowledge and skills in HTML, CSS, JavaScript and ReactJS development.
- Gained experience working with modern web technologies and design principles.

### **Article Preview Component with Fade-In Animation**

Description:

February-2023

Responsive web component that displays a preview of an article with a background image, article title, author, and publish date. The component also includes social media sharing icons.

#### Achievements:

- Developed a fully functional and responsive article preview component using ReactJS, HTML5, CSS3, and JavaScript ES6.
- Utilized modern web development techniques such as React hooks, Flexbox, and CSS Grid to create a flexible and scalable design that adapts to different screen sizes and devices.
- Added social media sharing functionality to the component by utilizing CSS transitions and implementing a share button with fade-in animation.



## HATEM HENCHIR

## FRONTEND DEVELOPER

#### CONTACT

+21623788409

hatemhenchir@gmail.com

https://hatemhenchir.netlify.app

Tunisia

(m) <u>@hatem-henchir-7a92141a8</u>

<u>@hatemhenchir</u>

#### SKILLS

HTML CSS JavaScript ES6

ReactJS GIT MongoDB

framer motion react-toastify

react-hook-form react-hook-state

## EDUCATION

Master's degree, Data science

#### ISI Mahdia

2022-2024

License, Embedded system & IoT

#### ISI Mahdia

2019-2022

## LANGUAGES

English

French

Arabic

#### **PROJECTS**

#### **Intro Component with Signup Form**

Description:

February-2023

I created a landing page using ReactJS, featuring an introduction section and a responsive signup form with form validation and error handling. I used React Hook Form, a powerful library for managing forms in React, to simplify the form validation process and provide a better user experience. The landing page was designed to be visually appealing and optimized for different screen sizes and devices.

#### Achievements:

- Developed a fully functional and responsive landing page using ReactJS, HTML5. and CSS3.
- Utilized modern front-end technologies such as React, React Hook Form, and CSS Grid to create a flexible and adaptive layout that is optimized for various screen sizes and devices.
- Implemented form validation and error handling using React Hook Form, a
  popular library for form management in React. This streamlined the process of
  form validation and provided a more intuitive user experience.

#### **FAQ Accordion Card**

## Description:

February-2023

Responsive FAQ accordion card using ReactJS. The project required me to create an accordion card that displays frequently asked questions and their corresponding answers in a user-friendly manner. I was able to achieve this by implementing a toggle functionality that allows the user to easily switch between the question and answer sections. Additionally, I added a hover effect to create a more engaging user experience.

#### Achievements:

- Successfully developed a fully functional and responsive FAQ accordion card using ReactJS and modern web development techniques.
- Improved my proficiency in ReactJS development and learned how to implement toggle functionality and hover effects to enhance user experience.
- Utilized the use state hook for state managemen which helped streamline the development process and improve the overall efficiency of the project.

## **Interaction Rating Component**

#### Description:

February-2023

Fully responsive interactive rating component using ReactJS. The project required me to implement an intuitive and visually appealing design while allowing the user to easily rate a product or service. I was able to accomplish this by using React's useState hook to manage the state of the component, allowing for real-time updates as the user selects a rating.

#### Achievements:

- Successfully developed a fully functional and interactive rating component using ReactJS and modern web development techniques.
- Utilized the useState hook to efficiently manage the state of the component and implemented various visual effects to enhance user experience, including hover effects and real-time updates.