

PROFILE

I am fully proficient in JavaScript, HTML, CSS, Node.js, React, MongoDB and MySQL. With JavaScript, I can create interactive and dynamic features for websites. I have a solid understanding of HTML and CSS, allowing me to structure and style web pages with precision. Using Node.js, I can develop robust and efficient serverside applications. Using React, I can create responsive and highperformance user interfaces. I am also proficient in using databases such as MongoDB and MySQL, allowing me to effectively manage data storage and retrieval. With these skills, I am able to design and develop complete and scalable web applications.

LANGUES

ARABE

FRANÇAIS

ANGLAIS

IFORMATION PERSNNELLES

Portfolio

Maherriahi.github.io

RIAHI MAHER



Tunisian Beja 9000

+216 92 267 028

riahimaher69@yahoo.fr

DEVELOPPEUR FULL STACK

PROJETS

PORTFOLIO

STATIQUE WEB SITE

I created my own portfolio using HTML, CSS You can find my portfolio on the following link: Maherriahi.github.io I presented all my projects like this My skills and experience in web development

COMMERCIAL STORE

DYNAMIQUE WEB SITE

I created a commercial website using React, Node.js, Bootstrap and MongoDB. Thanks to React, I was able to develop a dynamic and interactive user interface offering Exceptional user experience. Node.js allowed me to build a solid Server-side architecture, providing robust functionality for the site. I used Bootstrap to create a responsive and aesthetically appealing design, ensuring Cross-platform compatibility. Finally, using MongoDB as a database has Allows efficient storage and retrieval of data for the website.

LIBRARY

DYNAMIQUE WEB SITE

I created a library using React, Node.js, Bootstrap and MongoDB. Grace In React, I was able to design a responsive and friendly user interface, allowing Users to easily browse and search the books. Node.js was used to build a solid server-side architecture, allowing query management And database operations. I integrated Bootstrap to create a modern design and adaptive, providing an engaging visual experience across different devices. Using MongoDB as my database, I was able to efficiently store and manipulate Information about books and library users.

DASHBOARD

DYNAMIQUE WEB SITE

I created a dashboard using HTML, CSS and JavaScript. Thanks to HTML, I was able to effectively structure dashboard elements, such as sections, Tables and graphs. I used CSS to style and format the table Edge, adding colors, fonts and attractive layouts. With JavaScript, I was able to make the dashboard interactive, by adding Features like filters, dynamic charts, and features Drag and drop. The use of these technologies made it possible to create a table of Personalized and user-friendly edge, providing a smooth and intuitive user experience.

EDUCATION

ISI KEF

Kef - 2013

Graduate Diploma

Applied bachelor's degree in computer networking

STAGES

Email

riahimaher69@yahoo.fr

Nationality

Tunisian

COFICAB

Mjez-Elbeb Fev.2013 – Avr.2013

Developer

develop a technical hotline solve technical problems online.

COMPETENCES

Mongodb, Mysql, Javascript, Bootstrap,

Html 5, CSS, Nodejs, Express