

Amal Ben henia

Nationality: Tunisian

CONTACT

- Les Jardins de l'Aouina, Tunis 2046 Tunis, Tunisia (Home)
- ambenhenia@gmail.com
- (+216) 28639221
- https://amalbenhenia.github.io/ myPortfolio/
- https://github.com/Amalbenhenia
- in https://www.linkedin.com/in/amal-ben-henia/

ABOUT ME

I'm an enthusiastic and detail-oriented junior full-stack developer seeking an entry-level position to learn and grow in a collaborative team environment. Excels at creating pixel-perfect designs and working with cross-browser compatibility issues.

Eager to develop skills in a fast-paced environment and contribute to the success of a company.

WORK EXPERIENCE

01/03/2022 - CURRENT - Tunis, Tunisia

Front-End Developer

EMIKETIC

Worked with a team of developers to create new websites from scratch using React and to resolve front-end and CSS issues.

Developed responsive web applications using JavaScript.

Turn design pages and specific components into HTML, JavaScript and CSS.

Ensured that all code is well documented, reusable, efficient, and follows best practices.

Performed regular site maintenance including updates, backups, and security checks.

Website https://www.emiketic.com/

09/2021 - 12/2021

Research Intern

Royal Observatory of Belgium

Worked on the Entry-Descent-Landing (EDL) analysis for the preparation of the landing of ExoMars in 2023.

Manipulated NASA's "PCboom 7.1" sonic boom propagartion suits of codes used for supersonic and hypersonic aircrafts in order to see results for different spacecrafts and simulate Mars EDL missions.

EDUCATION AND TRAINING

08/2021 - 02/2022

Full Stack Web Developer

GO MY CODE

Website https://gomycode.com/TN-EN/home

09/2019 - 06/2021

Preparatory classes for the Agrégation Exam in Physics

Preparatory Institute for Scientific and Technical Studies IPEST (M1)

Address Street 14 Janvier, archaeological site of Carthage | **Website** http://www.ipest.rnu.tn/

09/2015 - 06/2019

Bachelor's degree in Physics

Faculty of Sciences of Monastir

Address Street l'environnement 5019 Monastir -TUNISIE | Website http://www.fsm.rnu.tn/

09/2013 - 06/2015

Preparatory classes for the national engineering Exam (Physics-chemistry)

Preparatory institute for engineering studies of Monastir IPEIM

Address Street Ibn Eljazzar - 5019 Monastir TUNISIE | Website http://www.ipeim.rnu.tn/

2013

Baccalaureate Diploma in Experimental Sciences

Pioneer High School Monastir

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabe

OTHER LANGUAGE(S):

French

Listening C2	Reading C2	Spoken production C1	Spoken interaction C1	Writing C1
English				
Listening C2	Reading C2	Spoken production C2	Spoken interaction C2	Writing C2
Spanish				
Listening A2	Reading A2	Spoken production A2	Spoken interaction A2	Writing A2

SKILLS

Industry knowledge

HTML, CSS, JavaScript, DOM manipulation, SCSS, Redux, Bootstrap, Material UI and Styled Components for Front-end development .

Node.js, Express.js, MongoDB , Mongoose and REST APIs integration for back-end development.

Fundamental knowledge of React.

Good knowledge in responsive web design and grid layout.

Experience with Figma.

Experience with Gatsby.

Soft skills

Team work.

Communication.

Time managment.

Problem-solving.