

WASSEF BAHROUNI



Software Engineer
Full Stack Developer

+216 54576427
Sousse, Tunisia
Wassef Bahrouni
wassef05
wassef.bhr@gmail.com

SKILLS

- **Programming Languages & Frameworks :** ReactJs- AngularJs- JavaScript - ExpressJs - NodeJs - UML-Laravel - WordPress - SCSS - Redux - Rest API's -
- **Databases :** MongoDB - MariaDB - Oracle - SQL
- **Operating Systems :** Windows - Linux Ubuntu - MACos
- **Tools :** SEO / SEA - GIT- Agile/SCRUM- AWS - IA
 - Adaptability
 - Communication Skills
 - Independence
 - Decision Making
 - Perseverance
 - Perspective Taking / Reactivity

CERTIFICATS

- Responsive web design (freeCodeCamp).
- machine learning with python.
- Dev WEB [FORUM Academy (Kairouan)] .
- HTML , CSS , JavaScript.
- Azure et AWS

LANGUAGES

- ARABIC: Native Speaker
- FRENCH: Bilingual
- ENGLISH: Average

ASSOCIATION LIFE

- Participated in IEEE competitions and "Nuit de l'info"
- Vice President of ESPITA Copro Club
- President of Tunisivions Club [ISIG-K]
- Participated in Robotics Competitions [ENIM]
- Attended Scientific Conferences [ENISO]

CENTRES D'INTÉRÊTS

- Blogging
- Fitness
- photography
- Entrepreneurship

PROFESSIONAL EXPERIENCE

Software Engineer: Full Stack Developer

YooReed [Silver Line Solution] - Sousse - Tunisia

September 2023 - Present

- Design and development of full stack solutions to improve the performance and efficiency of existing systems.
- Collaboration with the design team to implement interactive and responsive user interfaces.
- Technical problem-solving, performance optimization, and maintenance of applications in production.
- Active contribution to code reviews, knowledge sharing, and mentoring new team members.

Internship [Final Year Project]: Software Engineer

YooReed - Sousse - Tunisia

February 2023 - July 2023

- Design and development of a UTEC platform allowing users to consult a list of events, news, apply for job offers, internships and PFE. This platform offers a user interface including researchers and doctors for the commercialization of projects in partnership with research laboratories, as well as consultation of calls for tenders in the public and private sectors. In addition, it integrates the media space of the Technological Chamber of UTICA Sousse.

Tools : Angularjs , Nodejs , ExpressJs , MongoDB

Summer Internship: MERN-STACK Developer

TEKNIVA - Sousse - Tunisia

July 2022 - september 2022

- Design and development of a web application for an oil press using reactjs, Express.js ,Nodejs, MongoDB

Summer Internship

INNEVLABS - Sousse - Tunisia

July 2021 - August 2021

- Design and development of a showcase website using angularjs

Internship [Final Year Project]: Bachelor's Degree

Manufacture of Tabacs of Kairouan (MTK)

February 2020 - July 2020

- Design and development an innovative web application dedicated to efficient monitoring and transparent management of invoices within the Kairouan Tobacco Manufacturing Company. This solution was designed to provide a user-friendly and intuitive interface while ensuring optimal financial data management. using HTML, CSS, Bootstrap, and PHP

PROJECTS

Freelance

October 2023 - Present

- Design and Development of a web platform for a digital travel agency with interactive kiosks.

Tools: Reactjs, MongoDB, Nodejs

Freelance

August 2023 - October 2023

- Development a website for a real estate agency

Tools: Reactjs, Nodejs, MongoDB, Express, Css, Bootstrap

Academic Project [End of year project]

February 2022 - May 2022

- Design and Development of a MERN STACK application for a gym [Authentication, Contact, and Sale of Supplements]

Tools: Reactjs, Nodejs, MongoDB, Express, Css, Bootstrap

Academic Project [Project Validation]

May 2022

- Development of a front-end for a web application 'Feedback'.

Tools : Angularjs , Css ,Bootstrap

EDUCATION

Computer Engineering

Tunisia - Sousse September 2020 - June 2023

- ESPITA - School of Engineering

Bachelor's Degree in Computer and Multimedia Science

Tunisia - kairouan September 2017 - July 2020

- ISIG-K - Higher Institute of Applied Sciences and Technology