HAYTHAM BENMANSOUR

Software engineer

- @ haytham.benmansour.pro@gmail.com
- in https://www.linkedin.com/in/haytham-ben-mansour-2a0597165/
- https://github.com/haytham1996

PROFESSIONAL EXPERIENCES

Software engineer - K2Lis

May 2022 - Current

- vurban center, Tunisia
- Significant contribution to the growth of dynamic NFT market applications.
- Design and development of a blockchain-based social media application using next.js, with the implementation of systems rewarding content creators with cryptocurrencies.
- Design of an innovative application allowing users to create and validate transactions securely within the decentralized network.
- Mastery of interaction with smart contracts in the backend, facilitating secure and transparent interactions within the blockchain ecosystem.
- Pioneering design and development of responsive, user-friendly interfaces for decentralized applications, ensuring a seamless user experience.
- Rigorous Testing: Implementation of rigorous testing to guarantee the quality, reliability and robustness of applications, ensuring a flawless user experience.
- Tools: MongoDB, Express.js, React.js, next js ,node.js, Tailwind Css, web3. Git.
- Methodology: SCRUM

Software engineer - Lyveat France

February 2021 - October 2021

- **♀** Oyonnax, France
- Implementation of a dashboard for partner restaurants.
- Integration of the French payment services Ederned and Paygreen .
- Integration of Twilio API for texting and phone calls.
- Implementation of statistical calculation and
- generation of reports from restaurants and delivery people in the Lyveat dashboard.
- Creation of responsive interfaces for the site https://www.lyveat.com/
- Tools: MongoDB, Express.js, React.js, node.js, Next.js AWS, Tailwind Css, CI/CD, Git.
- Methodology: SCRUM

Full Stack Web Developer - Value Digital Services

- Implementation of a web application for a bank to manage its customers' credit requests.
- Integration of the application with the open-source workflow and decision automation platform Camunda BPM .
- Tools: Spring boot, Angular, Camunda BPM, Camunda Modeler
- Methodology: SCRUM



EDUCATION

Software Engineering

Private Higher School of Engineering and technologies (ESPRIT) Specialty Web Technologies

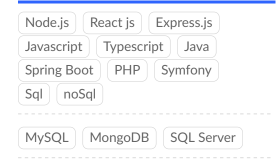
2016-2021

Scientific baccalaureate mathematics section

Boudhina Hammamet High School

2014-2015

TECHNICAL SKILLS



SOFT SKILLS



LANGUAGES

Arabic French English



HOBBIES

Lecture Video games
Strategy games

COMMUNITY LIFE

- ACM Esprit (2016 2019) Training Manager
- Rotaract Esprit (2019 2020)
 Public interest commission member
- IEE Esprit Student Branch (2016 2018) Computer Society Chapter
- Junior Entreprise (2019 2020)
 Project pole