

# BEN YOUNES Hammam

Computer engineering student at the National School of Computer Science (ENSI)



+21622273524



hammambenyounes@gmail.com



16 Rue Taha Hessin, Ezzahra, Ben Arous



LinkedIn: Hammam Ben Younes



Github: github.com/hammambys

#### **PROFILE**

I am a 2nd year computer engineering student at the National School of Computer Science (ENSI), specialized in Data Science & Computer Vision. Always motivated to develop my skills and explore new opportunities. I worked on different types of projects, and I mastered several programming languages. Strongly interested in the fields of Data Science and Machine Learning.

#### **SKILLS**

### Programming languages

C/C++, Java, Python, JavaScript, HTML/CSS, PHP,

# Frameworks/Systems

Frontend: Reactjs, Angular Backend: Nodejs, Spring Boot

Other: Git/Github

#### Databases

MongoDB, MySQL, Firebase, Oracle

#### **PROJECTS**

# Design and Development of an E-learning Web Application for management courses

Technologies used: Angular, Spring Boot, MySQL

# Development of a Web application for a consulting agency

Technologies used: Nodejs

# Development of a website identical to jumia.com

Technologies used: Reactjs, Nodejs, MongoDB

### Development of a Website for the Ensi Robotics Association

Technologies used: Reactjs

# Development of a Sudoku game

Technologies used: C++

#### **EDUCATION**

# National School of Computer Science (ENSI)

Computer Engineering Cycle

• Sept. 2020 to présent

# Preparatory Institute for Engineering Studies Monastir (IPEIM)

Physical-Technical Preparatory Cycle

• Sept. 2018 to Juin 2020

#### **CERTIFICATES & TRAINING**

### Become a Software Developer

Linkedin Learning

- Software development
- Full Stack Development
- Web Security
- Databases

# Coursera: Machine Learning

Stanford University

Apply the most advanced machine learning algorithms to the following problems

- Anti-spam
- Image recognition
- Clustering
- Creation of recommender systems

#### **COMMUNITY LIFE**

- Vice-President, NATEG ENSI Student Chapter
- Active member, Association Robotique Ensi
- Active member, Ensi Microsoft Club

#### **LANGUAGES**

Arabic : \*\*\*\*
English : \*\*\*
French : \*\*\*