

CONTACT

moetez.ayari@esprit.tn

+216 93173067

• Ghazala, Tunisia

https://www.linkedin.com/in/moetez-ayari-22b1031b2/

https://github.com/moetez96

EDUCATION

2019 - 2022

Engineering degree in computer science ESPRIT - Private Higher School of Engineering and Technology, Ghazala, Tunisia

2016 - 2019

Bachelor's degree in computer science Higher Institute of Computer Science of Kef, Tunisia

2011 - 2015

High School Degree

Lycée Khmais el hajri, Jendouba, Tunisia

SKILLS SUMMARY

Programming Languages

JavaScript, Java, C++, C#, Python, PHP, TypeScript, PL/SQL, HTML, CSS

FrameWorks

ReactJS, NodeJs, ExpressJS, SpringBoot, .NET, ASP.NET, Angular, Django, Symfony, JavaFX, Codename One, VB.NET, Laravel

Database

MySQL, SQLite, MongoDB, Firebase, H2

Tools

GitHub, Heroku, Trello, Docker, Postman, SonarQube, Jenkins, Cloudera

Methods

Agile SCRUM

LANGUAGES

Arabic - Native language English - Professional capacity French - Intermediate level

HOBBIES

Football, basketball, Video Games.

MOETEZ AYARI

PROFESSIONAL EXPERIENCES

Summer Internship

ESPRIT TECH - RDI | July 2021- August 2021

Development of a personalized E-Learning platform that aims to provide the user with specific courses related to his field of specialization. Developped with a Service Oriented Artchitecture (SOA) taking into account the GDPR regulations Technologies: Spring Boot, Angular, MongoD, Ganache, smart contracts.

Summer Internship

Tunisie Telecom | August 2020 - September 2020

Conception and implementation of a management platform for vehicle maintenance.

Technologies: Symfony, MySQL.

End of Study Internship

ISI KEF | January 2019 – June 2019

Development of a mobile application for university events, courses and Q&A related forums

Technologies: Android Studio, Firebase.

Summer Internship

Cryptec | June 2018 - August 2018

Development of a management Desktop application for employees schedules and machines dysfunctions in the workspace.

Introduction to the professional life, taking part in a team and understanding work ethic.

Technologies: VB.net.

ACADEMIC PROJECTS

Devops Project

September - November 2021

Development and Deployment of a spring boot web application with CI/CD and unit tests

Technologies: SpringBoot, Junit, SonarQube, Nexus, Jenkins, Docker, Git.

Product Management (Microservices)

September - October 2021

Conception and Development of a microservices application for product and stock management (distributed web project)

Technologies: ReactJS, SpringBoot, NodeJS, Eureka, H2, MongoDB, Docker, Git.

Social Network

June 2021

Conception and Development of a social network for professional use and career development.

Technologies: MERN Stack, Heroku, Git, SEO.

Hunters Club

June 2020

Conception and Development of a hunting enthusiasts platform that allows users to participate in hunting events: multiplatform application (Desktop, Web, Mobile).

Technologies: Symfony, JavaFx, Codename One, Mysql, Git