

Arij Mediouni

5th year student in Computer Engineering (computer software engineering specialty) at Engineering school ESPRIT.

▼ Tunisia, Jendouba

+21625179742

 ✓ arij.mediouni@esprit.tn <u>www.linkedin.com/in/mediouni-arij-bb761617a</u> github.com/arij95

Summary

Student in computer engineering (Software Engineering), open-minded, sociable, dynamic, versatile, curious, organized, motivated and serious. Currently looking for an end of engineering studies internship to enrich my knowledge and my academic experience.

Education

Software Engineering

2017 - 2020

Ecole Supérieure Privée d'Ingénierie et de Technologies (ESPRIT)

Currently studying to get the international Engineering Diploma in Computer Engineering, computer software engineering specialty

Preparatory institute for engineering studies Tunis (IPEIT)

2014 - 2017

Preparatory cycle: Mathematics-Physics and succeeded at the national

contest

Bachelor degree 2010 - 2014

Lycée Khmais El Hajri, high school High school diploma, major mathematics

Work Experience

Summer Internship- Front-End developer

07/2019 - 08/2019

07/2018 - 08/2018

ESPRIT

Redesign and development of esprit web site (www.esprit.tn) with React Js

Acquired skills: lavaScript, ES6, ES7, React/React JS, JSX, Redux, CSS, GitHub,

GitHub, Scrum.

Tools: Visual Studio Code, GitHub, GitLab.

Summer internship

Tunisia Telecom

Improve my knowledge, follow closely the functioning of the various activities of telecommunications and integrate in the professional environment.

Projects

Academic project: JEE Project (PFE Internship):

02/2019 - 05/2019

ESPRIT

Design and development of a lava Enterprise Edition application that allows the processing of end-of-studies projects within an engineering school

Acquired skills:

Java EE, Java FX, JSF, JPA, Hibernate, Git, Scrum.

Academic project: Integrated project IPDev (Holidays Now):

09/2018 - 01/2019

ESPRIT

Design of a lava Desktop Application, a Symfony website and a l2me Application that manage and book holidays.

Acquired skills:

Symfony 3.4, PHP, HTML5, CSS3, IS, IQuery, lava, lava FX, CodeName One, Git, MVC, Scrum

09/2017 - 01/2018

Academic project : C project on Ubuntu (Comme chez vous):

ESPRIT

Design anddevelopment of a C Desktop Application for managing an elderly home care using Ubuntu

Acquired skills:

C, Glade 2.0, SVN

Skills

Programming languages:

Java, Java EE, C/C++, Objective-C, C#, PHP, SQL, JavaScript, HTML5, CSS3, JQuery, Ajax, React JS,

Redux, XML, Ruby, Assembly

Operating systems: Windows, Unix, Linux Integrated development environment (IDE):

PhpStorm, Netbeans, Jooss RedHat, Visual Studio, Visual Studio Code, Code Blocks

Modeling languages: UML

DBMS: MySQL, SQLite, Oracle Database **Design skills:** Photoshop, Sony Vegas

Frameworks:

Symfony, CodeName One, Spring, Angular, Bootstrap, ASP.NET, Maven, Hibernate, JavaFX, Ruby on Rails

Platforms and methods of collaboration:

Scrum, SVN, Git

Server application and DB server:

Apache, WildFly, SQL Server, Apache Tomcat

Languages

English Fluent French Fluent Arabic Native

Activities

Sport, Reading, Cinema, Music