

KONTAKT

info@viplean-shore.com +49 (0) 8041 7937801 https://viplean-shore.com

PROFILE AVAILABILITY



PROFILE INFO

Gender Male
Born on 1992
Status Employed
Location Tunisia
Time Zone UTC+01

Experience 3 Years

EDUCATION

2020 - Engineer's Degree National Diploma of Engineer in Computer Science

2015 - Bachelor Applied Computer Science and Multimedia

LANGUAGE SKILLS



CONFIRMED FULL STACK DEVELOPER

Summary

As a software engineer with three years of experience, I have honed my skills in designing and developing applications utilizing Java, C#, and Angular. Collaborating effectively within Scrum teams, I have consistently contributed to successful project deliveries. My proficiency in crafting efficient algorithms and writing maintainable code sets me apart, and as a team player, I remain enthusiastic about learning and keeping abreast of the latest technologies and methodologies in the field.

Skills

Application Frameworks and Libraries

Application Frameworks and Libraries	
Spring Boot	
Spring Data	
Spring Security	
Angular	
AspNet Core	
Hibernate	
Application Management	
Kubernetes	
Architecture	
Docker	
Coding Languages and Protocols	
.NET	
TypeScript	
PHP	
SQL	
Bootstrap	
CSS	
XML	
Java	
JavaScript	

Process Frameworks

Scrum

Python C#

Tools and Platforms

Jenkins Git





06/2022 - Today

FISU, Switzerland

Internet and information technology

10/2020 - 05/2022

Aprico Consultants, Belgium

Internet and information technology

CONFIRMED FULL STACK DEVELOPER

Full Stack developer

Project:

- Web application development for an international organization focused on human resources management, event accreditation, and international missions. Mission:
- Participated in multiple stages of the project implementation, including requirements analysis, software architecture, design, and development.

Full Stack developer

Project:

- Development of an operational platform for managing and exchanging electricity production data across Europe (entso-e).
 Mission:
- Designed and developed an application for receiving and storing business data exchanged on the platform after specific rotation cycles.
- Created a SOAP client application that manages web service execution through a command-line interface.
- Established a pipeline for ingesting logs and enabling monitoring via dedicated dashboards, streamlining the support team's investigation of production issues.
- Developed a module for extracting, validating, and storing business data received by the platform.

