BESSIOUD NADER

Engineer

② nader.bessioud@esprit.tn▶ 29658549♥ Ben Arous, Tunisia



PROFILE

 As a Financial Engineering student at Esprit (Tunisia) I brings a unique blend of technical expertise and financial acumen to the table. With a strong background in financial mathematics, financial markets, and Actuarial Science (Life and Non-Life insurance), I'm passionate about utilizing my skills to develop innovative solutions for clients.
 Proficient in Spring Boot, Angular, and Python

PROFESSIONAL EXPERIENCES

Internship Student Technician UBCI - GROUPE BNP PARIBAS

₩ Jan 2018 - Feb 2018

Tunis

• Maintenance and repair of computer equipment, remote services, assistance and technical support

Internship Student Mobile Developer

National Company of Water Exploitation and Distribution « SONEDE »

🗎 Jan 2020 - Feb 2020

♀ Tunis

Develop a mobile application named "TO DO LIST"

Internship Student Software Developer MEDIANET

Ariana

Create a web/mobile application to process accident reports online

Internship Student Software Developer

Private Higher School of Engineering and Technology - ESPRIT

Ariana

• Implementation of a collaborative platform (question bank) EspritHub for the resolution of technical bugs

Internship Student Software Developer Private Higher School of Engineering and Technology - ESPRIT

Ariana

• Redesign and Deployment of the 'Esprit Hub' web application

Internship Student Odoo Developer IP-SOFT

Fev 2023 - Aug 2023

♀ Tunis

EDUCATION

Higth School

2014-2017

Mohamed El Arbi Chamari

Student in Computer Science

2017 - 2020

♀ ISET RADES ,Tunisia

Financial Computing and Engineering

2018 - Ongoing

Q ESPRIT ,Tunisia

TECHNICAL SKILLS

Actuarial: Life and non-life insurance

finance: financial mathematics, financial markets

Python

Java/Spring Boot

Angular

.NET

C++

JavaScript

Html/CSS

LANGUAGES

English:B2

French: B2

CERTIFICATIONS

• **Jun 2019**: Introduction to Programming using Python

 Jun 2019 : Database Fundamentals

 Jun 2019: Introduction to Programming using JavaScript