

Mohamed Amine Nasri

Software Engineering Student

✉ mohamedamine.nasri@esprit.tn

📍 Ariana, Tunisie

🚩 Tunisian

🌐 MohamedAmineNasri

☎ +216 55905264

📅 2000/06/17

🌐 Mohamed Amine Nasri

🔗 Portfolio

Education

Software Engineering Degree with a Specialization in Web and Internet Technologies

ESPRIT

2022 – present

Bachelor's Degree in Business Computing

FSJEGJ : Faculty of Legal, Economic and Management Sciences of Jendouba

2019 – 2022

Interests

- Sports
- Reading
- Film and Cinema

Languages

- English
- Arabic
- French

Skills

C

Symfony

PL/SQL

Java

ReactJs

JavaScript

TypeScript

Angular

SpringBoot

.Net

C#

DevOps

Projects

LinkUpTournament - Football Tournament Management System

ReactJS, ExpressJS, NodeJS, MongoDB

2024

A Football Academy Platform: Organizes registration, matches, and communication, with customizable features and AI support.

Network security project with pfSense, OpenVPN and Snort

PfSense, OpenVpn, Kali, Snort

2024

Dorm Management System

Angular, Spring Boot, 2FA, MySQL/PostgreSQL, JWT

2023

Dorm Management System: Secure, efficient resident and facility management with analytics

Artounsi Desktop App

JavaFX, Java, SceneBuilder

2023

Desktop app for artists. Showcases work, connects peers, and accesses creative marketplace.

Artounsi Web App

Symfony, Twig, JavaScript, PHP, HTML, CSS

2023

Web platform for global artist community. Built with Symfony, it fosters collaboration and showcases talent.

Artounsi Mobile App

Codename One, Java

2023

Dynamic mobile app designed for artists. Utilizing Codename One and Java, it provides a platform for creativity, networking, and inspiration on smartphones.

Multi Vendor E commerce Website

ReactJS, ExpressJS, NodeJS, MongoDB

2022

MERN-based Multi-Vendor E-Commerce: Streamlines transactions, elevates user experience for vendors.

Professional Experience

Full Stack Developer

Esprit

2023/07 – 2023/09

Full Stack Developer

FSJEGJ

2022/03 – 2022/06

Certificates

- Meta: Introduction to Front-End Development
- Meta: Programming with JavaScript
- University of Alberta: Service-Oriented Architecture