



Ahmed Gouiaa

Software engineering student

CONTACT



Address

1053 ,Tunis , Tunisia



Phone

+216 23 583310



Linkedin

linkedin.com/in/ahmedgouiaa/



Potfolio Website

gouiaa.me



Github

github.com/ahmedg99



Mail

gouiaaahamad@gmail.com

EDUCATION

2021 - Present

SOFTWARE ENGINEERING STUDENT

The Private Higher School of Engineering and Technology : ESPRIT

2018-2021

LICENSE IN INFORMATION AND COMMUNICATION TECHNOLOGIES

National School of Electronics and Telecommunications of Sfax (ENET'Com)

SKILLS

- Flutter
- Spring Boot
- Angular
- .NET
- SQL/PL
- Git/GitHub
- Docker
- Linux
- Agile/Scrum

PROFESSIONAL EXPERIENCE

June 2022 - August 2022

ESPRIT TECH

SUMMER INTERSHIP - UKLA MOBILE APPLICATION

Design, conception and development of a mobile application for culinary recommendations

- development Method: Scrum
- Technical environment: VisualStudio Code,intellij, WampServer,Clickup,Postman,Github.
- Development language: JAVA, MySQL, HTML,CSS,JS, Dart.
- Framework: Spring boot , Flutter .

January 2021 - July 2021

Enet'com

END OF STUDY PROJECT - DYNAMIC WEB APPLICATION

A dynamic website facilitating the integration of students into the 'ons' campus - The application helps manage advertisements for a rental property

- Technical environment: VisualStudio Code, postgresql .
- Development language: PYTHON, HTML,CSS,JS.
- Framework: Django, BootStrap.

ACADEMIC PROJECTS

2023

WELCOME TO ESPRIT

web application that meets the standards of the modern world in terms of performance, reliability, security as a solution to help "ESPRIT" newcomers to get to know the school's environment.

- development Method: Scrum
- Technical environment : VisualStudio Code,intellij , WampServer,Clickup,Postman,Github.
- Development language: TypeScript,JAVA.
- Framework: Spring boot, BootStrap,Angular.

2023

E-COMMERCE ANGULAR PROJECT

Create an online store that facilitates effortless browsing of a variety of products, showcases comprehensive product information, and streamlines the process of adding items to the shopping cart.

- Technical environment: Visual Studio Code, Vercel
- Programming language: TypeScript, HTML, CSS.
- Framework: Angular , Bootstrap.

2022

E-LMADRSA

Design, conception and development of an e-learning Platform offering several features to facilitate the online tutorials.

- development Method: Scrum
- Technical environment: VisualStudio Code, WampServer.
- Development language: PHP, JAVA, MySQL, HTML,CSS,JS.
- Framework: Symphony, BootStrap.

COMMUNITY INVOLVEMENT

2021 -present

RUNNING CLUB TUNIS

2021 - 2022

ENGINEERS SPARK ESPRIT

2018-2019

IEEE ENET'COM STUDENT BRANCH