Ismail Said

ICT Engineering Student at INSAT

Experience



Artificial Inteligence intern
LegalPlace,is a French start-up that propose a digital solution
for creating new projects and takes care of legal and
compatibility procedures.

June 2023 - August 2023 (3 months internship)

- R&D project
- Working on LLMs
- using streamlit and Langchain for Demos
- working on a content autmation solution where we implement too many services



Full stack Mobile Developer: Flutter, NestJs Junior Enterprise Insat, is a student-run organization that provides services for companies and institutions.

September 2022 - Mai 2023

- Mastering the cross-platform mobile development framework: Flutter
- Learning backend development through NestJS
- Maintain and troubleshoot app issues.
- Working with the Agile methodology as an approach to project management and software development (using Trello)

Education History

National engineering degree in Computer networks and telecommunications

Institution: National Institute of Applied sciences and Technology(INSAT)

Year of Admission:2020 Year of Graduation: 2025

Mathematics Bac Exam degree (17.73/20 Institution: Pioneer school of Bizerte: a high school where Students are admitted according to a selective quota, after passing an Exam

Volunteer Work and Interests

2022-2023:Treasurer and sponsoring Manager of the IEEE RAS chapter

Nov 2022: Member of the organizing committee of $lnsat\ Forum\ .$

Sep 2022: Organisor of IEEE Summer School 5.0 2022-: Teaching kids Robotics and programming

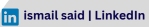
2021-2022: Photograph at Insat Press

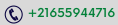
2021-2022: a member of the Forum team of the National Robotics Weekend (NRW 4.0)

2008-2017: Taekwandou player



Contact Info







Relevant Skills

- Dart, Flutter(Fundamentals,State management,APIs)
- Spring, Spring boot, Maven, hibernate
- Statistics, sotchastics Fundamentals
- · Git/Github
- UML design
- HTML, CSS, JavaScript, Bootstrap, PHP, SQL, Symphony 6
- NestJS, Node, express, Rest
- Java(OOP concepts,GUI,Multithreading...)
- Python(Basics, Numpy, Matplotlib, pandas, Scapy)
- TensorFlow(working on basic Neural Networks Models)
- C/C++(for Problem Solving and data Structures)
- Linux (Networking+Bash Scripting)
- ESP32(SPI/I2c/MQTT/UART/GPIO/ developing firmWares)
- Firebase(used as Realtime database in an academic personal IOT project
- GNS3(programming Routers and building Networks architecture)
- CCNA academic certificate(using Packet tracer as a lab software)

Languages

Spanish:Basic

English: Fluent

French: Advanced

Arabic:Native