



# BEN SALAH nabil

Computer Science Engineering Student

E : bensalah.nabil@etudiant-fst.utm.tn

github.com/bensalah-nabil

P : +216 26210043

A : Tunis, Tunisia

## Profile:

I'm second year engineering student at FST, I spend time exploring new innovations and learning new technologies. I enjoy taking part in hacking and pentesting competitions: CTF (Capture The Flag contests).

## Soft skills:

- Communication
- Leadership,
- Event Management,
- Writing, Public Speaking,
- Time Management

## INTERESTS:

- CTF Challenges/ Labs
- Networking,
- Programming,
- Chess,
- Scout

## Languages:

- English : Conversational
- Arabic : Native Speaker
- French : Competent
- German : Pre-intermediate

## Organisations:

- **GDSC ENIT**  
Cyber security Manager
- **Securinets INSAT**  
Adherent Member
- **CLL FST**  
Adherent Member

## Educations

- **FACULTY OF SCIENCES OF TUNIS** 2020-present  
Computer science engineering
- **PREPARATORY INSTITUTE FOR ENGINEERING STUDIES, IPEIN** 2017-2020  
Mathematics and Physics preparatory cycle September,  
(ranked 312 out of 1600 candidates)  
Courses: Algebra, Physics, Analysis, Science, and Technology
- **PIONEER HIGH SCHOOL, GABES** 2013-2017  
Baccalaureate Diploma

## Skills:

### Security:

tools:

- Wireshark, Nmap, NC, john the ripper, hashcat, aircrack.
- burp suite, Metasploit Framework,
- cryptography algorithms

### Web Development

- HTML,CSS ,JavaScript, Bootstrap, PHP, Angular, Spring boot, spring-security ,git

### Programming

- Pascal, Python, Golang C/C++, Java, Solidity

### Networking:

- Cisco networking, Routing, Switching, packet tracer.

### Systems:

- Linux, Windows, android

## Experience:

### CYBER SECURITY MANAGER, GDSC ENIT

September 2021-Mai 2022

- Assuring an introduction to cyber security for our members
- Providing various training and workshops in different categories such as Cryptography and web exploitation
- Forming teams to participate in CTF challenges

## Projects:

### PFA: E-health

Mars 2022 - Mai 2022

- This project aims to protect user-sensitive information by providing a self-sovereign identity.

key: Blockchain, Solidity, IPFS, SSI, Etheruem

### Supermarket Cash Management System

Avril 2022 - Mai 2022

- worked on programming a web application that satisfies modern cash management rules, and there is also a mobile application to guarantee the acceptability to all clients

Key: Spring boot, Angular , Kotlin

## Awards

- **CYBERLEAGUE SECURINETSESPRIT**  
Ranked 25 out of 200 participant.

Tunis, Mai 2022