# Chedli Masmoudi

• Centre Urbain Nord ,Tunis ☑ chedli.masmoudi01@gmail.com **L** +216 26 520 200

> in chedli masmoudi  $\Omega$  chedli01

#### Education

## National Institute Of Applied Science And Technology (INSAT)

Sept 2022 - 2027

Software Engineering

o **Average**: 13.64/20

o Key Courses: Operating System: Synchronization and Concurrency, Web Technologies, Network Architecture, Design Patterns

### Skills

Programmation Languages: Python, C++, C, Java, PHP, SQL, JavaScript, Unix Shell (Bash)

Technologies: ReactJs, NodeJs, ExpressJs, NestJs, Symfony, NET, MUI, Redux

Tools: Docker, Kubernetes, Git, Agile Scrum, Microsoft Azure

DataBases: MySql, MongoDB, PostgreSQl

# Experience

#### Full Stack Developer— Junior Entreprise INSAT

September 2024 - Present

A student association specializing in the development of web and mobile solutions Responsible for the Voting System of the Hack For Good 3.0 Hackathon -Junior Entreprise INSAT

September 2024 -November 2024

Development and Hosting of the voting system for the Insat Junior Enterprise Forum Hackathon (Hack For Good 3.0) allowing the audience to choose the winning team

## Projects

## TichTech-OnlineShop

github.com/chedli01/onlineShop

- An e-commerce website specializing in electronics offering an online platform where customers can purchase a wide range of technological products.
  - Integrated Technologies: Notification System (SSE), Chat System (WebSockets), Mailing System (Node-Mailer), Voice Recognition (Voice Recognition), PDF Billing System (pupeeter), Advanced Authentication System (JWT TOKENS)
- Tools: ReactJs, ExpressJs, MongoDb

## Voting System - Hack For Good 3.0

github.com/chedli01/votingsystem 🗹

- A platform allowing the audience to vote for the best team in the hackathon
- o Tools: ReactJS, ExpressJS, MongoDB, Docker, Nginx, Microsoft Azure

#### Tasks Manager(In collaboration with two teammates)

github.com/Kousay-Jebir/projectmanagement-app

- o Platform that allows businesses to plan and manage tasks
- Tools: PHP ,Symfony ,MySQL