Mohamed Sofiene Barka

SOFTWARE ENGINEER

Second Year Engineering Student & Full stack Developer, interested in DevOps & Cloud Engineering.

Cybersec. & Blockchain Enthusiast.

- https://hmlndr.me
- Nie-Mand
- in Mohamed Sofiene
- ms.barka.420@gmail.com
- **J** +216 51893624

-- Skills -

Primary:

Typescript, ReactJS, Redux, SQL, Node, Deno, Go, Python, Redis

Familiar:

Docker, Solidity, Kubernetes, CI/CD GraphQL, RabbitMQ, Terraform

Have Used:

Angular, Hyperledger Fabric, gRPC, C#, Kafka, Rust, AWS, Svelte

— Activities -

Securinets INSAT 2023 DevOps Instructor, CTF Author.

Google Developer Student Club INSAT, Oct 2020 - Present Co-Head of DevOps & Cloud Dep.

Dar Blockchain INSAT Chapter Sept 2022 - Present

Operations & Solidity Instructor.

ACM INSAT Oct 2019 - Apr 2022 Honorable Member for the year 2021

— Education -

Computer Network Engineering Degree

National Institute Of Applied Sciences & Technology, Tunis, 2019 - present

— Professional Experience -

Blockchain Intern — Talan Tunisia

- Summer 2022
- Implemented a Blockchain infrastructure for Metaverse Project in Solidity & Typescript. We were Chosen as the best team among the interns.
- Tags: Metaverse, Solidity, Polygon, DAO, Decentralized ID, Unit Testing

Frontend Developer Intern — Street Car Hub

- Summer 2021
- Built a Calendar View To Handle Appointments using ReactJS, Redux
- Optimized the previous Frontend Boilerplate for faster Development
- Tags: Javascript/Typescript, ReactJS, Redux, NextJS, Vite

— Personal Projects —

Streamlined Application Deployment with Kubernetes — FYP 2023

- Co-designed & built a Platform as a Service (PaaS) that automatically deploys any type of web application right from your github using custom Kubernetes controllers for Images building, deployment, and Log streaming.
- Tags: Go, Kubernetes, Terraform, Kafka, RabbitMQ, Kaniko, Github API

Gosher, A File Sharing Protocol — Academic Project, 2022 - 2023

- Created a File Sharing Protocol using gRPC, Golang & Kerberos

Carbon Emission Monitoring — TICAD8 Hackathon, Sept 2022

- Achieved the first prize in the TICAD8 Hackathon by coding a Carbon Emission Monitoring Platform using React, Golang, PostgreSQL, Flask

DevOps & Microservices — Final Year Project 2022

- Collaborated With The Group To Build a containerized multiservices App, Write The Pipelines & Deploy The App to Kubernetes using Azure
- Tags: Go, Typescipt, Kubernetes, Gitlab CI, Prometheus, Grafana, Snyk

The Programming Battle Royale — ACM Contest 2022

- Built, Deployed & monitored A Competitive Programming Platform that were used to host a Live Contest
- Tags: Kubernetes, Typescript, ReactJS, Redux, GraphQL, PostgreSQL