

# SEIF BAROUNI

---

## Software Developer

2 Rue Nabeul Bardo, Tunis | 52222486 | seif.barouni11@gmail.com

[seifbarouni.live](https://seifbarouni.live) / [github.com/Seifbarouni](https://github.com/Seifbarouni)

---

Software developer and problem solver with almost 1 year of experience building and maintaining software and software architecture. Still in university learning software engineering.

## WORK EXPERIENCE

---

### Creometry

Software developer | May, 2022 - August, 2022

- Built services that communicate with the **Kubernetes** API using **Golang**.
- Built a dashboard that displays the user's cloud resources.
- Used **Rancher** for managing multiple Kubernetes clusters.
- Learned a lot about how the cloud works and some new cloud technologies.

### One Pack

Software development intern | July, 2021 - September, 2021

- Built and maintained a CRM dashboard.
- Learned new technologies : **React**, **Redux**, **Expressjs**, **MongoDB**.
- Improved my communication skills by interacting with the team.

## PERSONAL PROJECTS

---

### seifbarouni.live

My portfolio website with a blog feature built with **Nextjs**, **Typescript** and **Tailwindcss**.

Link: [seifbarouni.live](https://seifbarouni.live)

### go-create

A tool that helps me create my apps (console apps, back-end web apps, full-stack web apps) built with **Golang**.

### go-config-server

App that provides an HTTP resource-based API for external configuration (YAML content) built with **Golang**.

### brave-blog

A blog built with **React** and **Spring Boot** that has a livestream feature.

Link: [wonderful-knuth-debaec.netlify.app](https://wonderful-knuth-debaec.netlify.app)

## EDUCATION

---

2019 - 2023 | Faculty of Sciences of Tunis

Engineer's degree, Computer Science

## SKILLS

---

- Web development: Reactjs, Nextjs, Tailwindcss, Golang, Nodejs, Spring Boot.
- Code structure and architecture.
- Software versioning: Git, GitHub.
- CI/CD tools: GitHub Actions.
- Database management systems: PostgreSQL, SQLite, MongoDB.
- Docker and Kubernetes.