# Yassine Mejri

Computer Science Engineering Student

Phone: (+216) 50 49 00 23 Email: y.mejri@outlook.com

GitHub: www.github.com/YassineMEJRI

Website: www.yassinemejri.site

# **TECHNICAL SKILLS**

Java, C, C++, Spring, Angular, Linux, Git, Docker, Kubernetes, Bash, PHP, Laravel, REST API, Hibernate, DBMS, SQL, JavaScript

#### **EXPERIENCE**

#### Elyadata | Intern | Tunis, Tunisia

**June 2022-August 2022** 

- Improved log management by introducing a new consistent logging format and by implementing a request tracing system.
- Increased insights into log data by collecting and centralizing logs from multiple services using ELK stack for easier access, searchability, and visualization.
- · Integrated a service monitoring system that pulls different metrics and time series data and visualizes it in real-time.
- Introduced an alerting system that sends a notification in real-time in case of errors in any service or in case of exhausted resources. *Technologies and programming languages*: Elastic Stack, Prometheus, Grafana, Docker, Kubernetes, Java, Python

# Freelance | Software Developer | Online

**April 2022-Present** 

- Worked as a Java developer freelancer with more than 60 clients.
- Helped multiple clients with their programming projects from full-stack applications with Java EE to desktop applications with JavaFX or Swing, by fixing errors, refactoring code, implementing design patterns, and introducing new features.
- Implemented and re-engineered full-stack software solutions.

# Tecost Tunis | Graduation Project Internship | Tunis, Tunisia

February 2020-July 2020

- Engineered and built a solution that generates and executes SQL queries from graphical user input in order to help non-tech-savvy staff query big databases for relevant information and statistics. The application helps visualize the data using graphs like bar charts, pie charts, line graphs, etc.
- · Technologies and programming languages: Java EE, Spring, Hibernate, PrimeFaces, PostgreSQL

# CS Design Services Informatique | Intern | Tunis, Tunisia

August 2019-September 2019

 Designed and coded a dynamic website for the client's company, that included a furniture volume calculator and quotation generator. Technologies and programming languages: WordPress, HTML, CSS, JavaScript, PHP, MySQL

# **PROJECTS**

# **Training Center Management System**

- Automated multiple manual tasks by developing a web application to help manage staff and keep track of the trainees' grades and attendance.
- Communicated directly with the end users and the client to prepare and detail the specifications to their needs. Technologies and programming languages: Java, Spring Boot, Hibernate, REST API, Angular

#### Personal Website | https://www.yassinemejri.site

· Coded my personal website using Angular and hosted it on GitHub Pages using CI/CD pipeline.

#### **Driving School Management System, Web application**

- Designed and developed a web application aimed at driving schools that helps manage different resources such as vehicles and employees as well as user accounts and payments. It includes a feature to book sessions with live reminders and email notifications. This application includes a quiz platform that simulates the final theoretical exam to help students prepare.
- Utilized PHP, Laravel, Blade, Eloquent, MySQL, HTML, CSS, Bootstrap, JavaScript, jQuery, and ajax in full-stack development.

#### Reversi, PC Game for Windows

 $\bullet \ \, \text{Developed the famous strategy board game Reversi (Othello) with a multiplayer option and vs. computer option.} \\ \text{Technologies and programming languages: C++, SFML}$ 

#### **EDUCATION**

National School of Computer Science (ENSI) – La Manouba, Tunisia

September 2020 - September 2023

Engineering degree in Computer Science

Faculty of Sciences of Tunis – Tunis, Tunisia

September 2017 - July 2020

Bachelor's in Computer Science

CERTIFICATIONS	LANGUAGES
----------------	-----------

TOEIC Listening and Reading Certificate: 980 / 990	English	C1
Scrum Foundation Professional Certificate Certiprof Certification ID: 53874579	French	C1
	German	A2
	Arabic	Native