

Yassine Mejri

La Manouba, 2021, Tunisia • (+216) 50 49 00 23 • yassinemejri5@gmail.com • www.github.com/YassineMEJRI

EDUCATION

National School of Computer Science (ENSI) – La Manouba, Tunisia	September 2020 - Present
Engineering degree in Computer Science	Graduation year: 2023

Faculty of Mathematical, Physical and Natural Sciences of Tunis – Tunis, Tunisia	September 2017 - July 2020
License in Computer Science	Graduated top of the class, Avg score: 15/20

TECHNICAL SKILLS

Java, C, C++, PHP, Laravel, Spring, REST, Hibernate, MySQL, Oracle, Git, Linux, Script Shell, JavaScript, Android, HTML, CSS, Angular

RELEVANT COURSEWORK

Computer Science: Algorithms and Data Structures, Graph Theories, Algorithms and Complexity, Software Architecture and Design Patterns, Operating Systems, Artificial Intelligence, Computer Networks, UML
Math: Statistics and Probability, Numerical analysis

INTERNSHIPS

TECOST TUNIS End of Studies Internship Tunis, Tunisia	February 2020–July 2020
--	--------------------------------

- Developed a web application module that generates SQL queries from graphical user input to help non-tech savvy staff query a big database and generate statistics and graphs. It then displays results in an understandable format.
- Technologies and programming languages: Java EE, Spring, Hibernate, PrimeFaces, PostgreSQL

CS Design Services Informatique Summer Internship 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.
- Designed the logo with Photoshop.
- Technologies and programming languages: WordPress, HTML, CSS, JavaScript, PHP, MySQL

PROJECTS

Reversi, PC Game for Windows Object Oriented Programming class project	April 2021–May 2021
---	----------------------------

- Developed the famous strategy board game Reversi (Othello) with multiplayer option and vs. computer option.
- Technologies and programming languages: C++, SFML

Driving School Management System, Web application Summer Project	August 2021–September 2021
---	-----------------------------------

- A web application that helps manage different resources such as different vehicles and employees as well as user accounts and payments. It includes a feature to assign study sessions between trainers and trainees with live reminders and email notifications. This application includes a portal 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.

CERTIFICATIONS

Microsoft Technology Associate <https://verify.certiport.com/>

- Introduction to Programming using Java (UTw9-sFcG)
- Introduction to Programming using JavaScript (wbR3q-FaXV)
- Windows® Operating System Fundamentals (8qWQ-uGhQ)

Scrum Foundation Professional Certificate

Certiprof Certification ID: 53874579

LANGUAGES

English	C1
French	C1
German	A2
Arabic	Native