# **Mario Di Modica**

LinkedIn | GitHub | Website

Email: mariodimodica.01@gmail.com | Mobile: +39 331 832 5722

# **ABOUT ME**

I have a Bachelor's degree in Computer Science at the University of Pisa, and I'm continuing with a Master's degree in Cybersecurity. First of all I like programming, but I'm especially interested in the side of cybersecurity and how to secure computer systems. I have also a great interest in the development of web applications, but I am still very open to new experiences to discover new fields of information technology. I have a great knowledge of English with a B1 Cambridge certification.

# **TECHNICAL SKILLS**

Languages : JavaScript, TypeScript, Python, Go, Java, HTML, CSS, C#, C, SQL

**Frameworks** : React.js, Angular, Node.js, ASP.NET Core, Bootsrap

Patabases : Firebase Firestore, Firebase Storage, Microsoft SQL Server, PostgreSQL
 Dev Tools : Visual Studio Code, Visual Studio, Git, Azure DevOps, AWS, Docker

# **EXPERIENCE**

#### Sonatrach Raffineria Italiana

Siracusa, Italy July 2023 – Oct 2023

Location: Pisa, Italy

Full Stack Developer Intern

• Curricular internship with the aim of developing a multi-user Web App that allows the management and visualization of some important values taken from the refinery plants, and then produce a series of reports and statistics charts. The technologies used include Angular + Bootstrap for the Front-End and .NET Core and C# + Microsoft SQL Server for the Back-End (with the help of additional libraries or APIs to efficiently query the Database).

# **EDUCATION**

University of Pisa Master of Science in Cybersecurity

Pisa, Italy Sep 2023 – Current

???

**University of Pisa** *Bachelor's degree in Computer Science*100

Pisa, Italy Sep 2020 – Oct 2023

# **PROJECTS**

# LoveJob

Angular, ASP.NET Core, C#, TypeScript, Bootstrap, SQL, Git

Source Code

It's main goal is to simplify job seeking for people who's searching for a job. The Front-End part is completly written
in Angular with TypeScript (with Bootstrap and CSS for the styles) and the Back-End part is written in C# usign
ASP.NET Core as a framework to use Models & Controllers and it's connected with Microsoft SQL Server to query
the data from Database

# **MyLibretto**

React.js, HTML, CSS, Firebase, JavaScript, Git

Source Code

- PWA written in **ReactJS** for the Front-End and uses a number of libraries (**moment.js**, **chart.js**, ...) and **Firebase** for the Back-End. It's an university booklet that allows you to manage exams and fees to be paid with **graphs** and personal **statistics** granted by authentication
- Optimized website for **speed and user experience**, **responsive design** to ensure compatibility across all devices and uses a **service worker** to work offline

**Crafty** Python, Git Source Code

- Web scraping and data analysis project (in particular data mining and clustering) using libraries (mathplotlib, networkX, numpy, scipy, ...) for data analysis and scraping/crawling
- First part is based on data mining from a Dataset and plot some **statistics**. Second part is based on **address clustering** algorithm. Third part is based on web scraping to **deanonymize** top 10 clusters