MICHELE MOZZO

Web developer

- Espoo, Finland
- <u>micky.mozzo@gmail.com</u>
- 0466364860 (or +393486788526)
- m Michele Mozzo
- Michele Mozzo
- ⊗ Michele Mozzo

PROFESSIONAL SUMMARY

I am a **software engineer**, who taught himself into the world of web development. I know how to operate on the **full stack** of web applications and my core strength lies in developing **user interfaces**. I am passionate about the subject and a **fast learner**, approaching every challenge with an **open mindset**.

My educational **background in Physics** helped me in building my **problem-solving skills**, that I can now apply to every real-life situation. I also developed a **strong logical thinking**, which helps me to approach any challenge with **realistic and pragmatic solutions**.

I am self-motivated and capable of working in a fast-paced, agile and multidisciplinary environment.

SKILLS

React.js

Advanced knowledge of the frontend library implemented with **JavaScript** and **TypeScript**

TypeScript

Advanced programming knowledge and working experience

CSS/SCSS

Advanced programming knowledge and working experience

Python

Advanced programming knowledge

MongoDB

Intermediate experience with document-oriented **NoSQL** database program

AWS

Basic knowledge and working experience with AWS services

Operating Systems

Linux, Windows, iOS

LANGUAGES

English Italian Fluent Native

WORK EXPERIENCE

KONE, Frontend Developer

Espoo Feb 2023

Currently working at KONE as frontend developer in the R&D team.

The project I am taking care of is a web UI that displays real-time data in a digital-twin of a building.

I helped bringing the project from its POC phase to the first release given to the customer.

The technologies I am working with are:

- React.js implemented with Typescript.
- THREE.js library for display and animation of 3D digital twins.
- CI/CD pipeline built in Gitlab.
- AWS cloud services for hosting, authentication, API serving, using services like CodeCommit, AppSync, API Gateway, Lambda, S3, Cloudfront, Cognito
- APIs frontend implemention with **GraphQL**, and **WebSocket** connections.

P3 Financial Group, Software Developer Trainee

Helsinki | Oct 2021 - Nov 2022

I developed both independent applications and worked on already existing ones.

Two major projects I worked on were a form application and a portal application to show and sort data form control center.

The technologies I worked with were:

- React.js implemented both in Javascript or Typescript.
- MongoDB as NoSQL database program.
- CI/CD pipeline in Gitlab.
- Next.js framework for UI hosting.
- Java in a Spring Boot framework for backend adjustment.

PROJECTS

0×00ff00, Junction 2022, "Green code now you must" CGI challenge Espoo. Finland | Nov 2022

Developed simple post **blog website** with energy consumption reduction mindset, for a challenge sponsored by CGI at Junction 2022. Our team was composed by three people in total.

Implemented a clean and efficient **UI** using **JavaScript** and **React.js** to cut energy consumption to minimum.

Worked on profiling **energy usage** from **CPU** components to maximize energy efficiency.

The **project placed second** out of the 20+ teams that worked on the challenge.

Master's Thesis, Modelling electromagnetic emission from Kilonovae: photosphere and temperature profiles

Trento, Italy | Dec 2020 - May 2021

Developed a **predictive computational model** to study Kilonovae emissions. The simulations have been coded in **Python** working on a Linux OS. Performed results validation using data analysis methods such as **regression** processes, **chi squared** tests and **autocorrelation computations**.

EDUCATION

M.Sc. in Theoretical and Computational Physics, University of Trento

Trento, Italy | Sep 2018 - May 2021

120 ECTS in "Theory of Fundamental Interactions and Cosmology"

B.Sc. in Physics, University of Trento

Trento, Italy | Sep 2015 - Sep 2018

180 ECTS in the areas of quantum mechanic, statistical physics, computational and mathematical methods