

Via San Bartolomeo 35
Borgo Tossignano, Italy

DANIELE MOROTTI

daniele.morotti.99@gmail.com
Website: DanieleMorotti.github.io
Linkedin: linkedin.com/in/dmorotti99
Github: github.com/DanieleMorotti

PROFILE

I always work with passion and constancy to improve myself and learn new technologies which I use to solve problems and to create new projects. I like to work in a group to compare my ideas with others.

EDUCATION

| | | |
|---|---|-----------------------|
| MSc in Artificial Intelligence | University of Bologna | 2021 - Present |
| <ul style="list-style-type: none">A two-year master's degree in artificial intelligence which provides solid competence in the innovative applications of AI. | | |
| BSc in Computer Science | University of Bologna | 2018 - 2021 |
| <ul style="list-style-type: none">Graduated with score 108/110.As a graduate project I create an anti-counterfeiting system, for the fashion industry, that could be run on the Ethereum blockchain. | | |
| High School Diploma | Liceo Scientifico F. Alberghetti | 2013 - 2018 |
| <ul style="list-style-type: none">Graduated with score 95/100. | | |

COURSE PROJECTS

| | |
|---|---------------------------------------|
| Multiple Web Apps | September 2020 - December 2020 |
| Built 3 web applications using HTML, CSS, JS, Vue.js as part of Web Technologies course. The aim of the project was to gamify the visit to a museum to entertain children. One app is for players, the others are used to create the stories to play and manage the game in progress. | |
| Twitter Tracker | October 2020 – December 2020 |
| Developed a web application to collect and analyze tweets as part of Software Engineering course. Frontend: JavaScript, Bootstrap, Vue.js. Backend: Python (Flask). The Google Maps and Twitter APIs were also used. | |
| OS Project | December 2019 – July 2020 |
| Projected some levels of BiKaya, an educational-purpose cross-architecture operating system compatible with uARM and uMIPS2, two micro ISAs derived from ARM and MIPS, respectively. The language used for the project was C. | |

PROGRAMMING LANGUAGES AND TECHNOLOGIES

- The following languages were used during the degree course: **JavaScript, Python, C++, Solidity, SQL, C.**
- In addition some libraries and frameworks were used in the projects and exercises carried out. Some of these are **NumPy, OpenCV, Bootstrap, Git, jQuery** and **Vue.js**. Both **Windows 10** and some **Linux** distros have been used as operating systems.

LANGUAGES

Italian (native), English (intermediate).