

MICHELE PULVIRENTI

DEVELOPER

ABOUT ME

Since I was a child I have always had a passion for everything there is computer science, so I'm attending the third year of studies in Computer Engineering at the Polytechnic of Turin.

In my spare time I like to draw both on paper and digitally and I do acrobatic gymnastics

EDUCATION

Politecnico di Torino

- -> From September 2019 to today
- -> Bachelor's degree
- -> Ingegneria Informatica

High school "Archimede" - Acireale

- -> From September 2013 to June 2019
- -> High school diploma

HARD SKILLS

Programming languages:

C, Java, Assembly MIPS, JavaScript, PHP

Framework:

React, Gatsby

Other

HTML, CSS, SQL, Linux, Matlab, Simulink

Languages:

Italian (mothertongue), English (B2, Cambridge First Certificate)

CONTACTS

- -> Phone: 389 0561551
- -> E-mail: michele00.pulvirenti@gmail.com
- -> Linkedin: https://www.linkedin.com/in/michele-pulvirenti
- -> Github: https://github.com/Mike-cheek

WORK EXPERIENCES

JETOP - Junior Enterprise of Politecnico di Torino

- -> From October 2019 to today
- -> Role: IT Consultant
- -> Working in teams on both internal and external projects, I have expanded my knowledge of web programming by developing sites with frameworks like React and Gatsby and through trainings I trained backend skills.

 For example, I developed the Blog section of the association's website (https://jetop.com/blog)

OTHER EXPERIENCES

JEISM - JE Italy Summer Meeting (2021)

- -> Event between Italian Junior Enterprises
- -> Location: Gabicce, Marche
- -> Duration: 3 days
- -> It was a great opportunity to discuss with guys from different Junior Enterprises and for getting to know the partner companies of the event through daily workshops.
 - A stimulating workshop was organized by Open Marketplace on the theme of Open Innovation

SysE2021 - Summer School (2021)

- Orientation event on the Master's degree organized by the University of Genova in collaboration with University of Savoie Mont Blanc and carried out in English
- -> Location: Imperia, Liguria
- -> Duration: 5 days
- Thanks to the Hackathon held during the event,
 I improved my knowledge skills of scientific
 calculation language such as Matlab and Simulink