

Simone Mulazzi

DATE OF BIRTH: 2 Jun 1999

CONTACT

Nationality: Italian

Gender: Male

via della salute 8243125 parma, Italy



(+39) 3311369662

mulaz1.github.io

WORK EXPERIENCE

2018 - CURRENT - Parma, Italy

Computer hardware repairman

portable and fixed hardware and software shelters (replacement of electronic work screens and replacement of damaged parts)

2018 - CURRENT - Parma, Italy

Web application developer

I create websites and web applications for small shops and private customers (such as laiton ensamble)

2017 - 2017 - Parma, Italy

Assembler of electrical equipment

Ingg. Vescovini

2016 - 2016 - Parma, Italy

Electrical maintenance technician

Consorzio della Bonifica parmense

2019 - 2019 - Parma, Italy

Store sails assistant

Mediaworld

Customer support for sails of small and large appliances, computer and tv

EDUCATION AND TRAINING

2018 - CURRENT - via Università, 12 , Parma, Italy

Bachelor's degree in Information, electronic and telecommunication engineering

Universita' di Parma

https://www.unipr.it/

2020 - CURRENT

Google Digital Training

Google

https://learndigital.withgoogle.com/digitaltraining/courses

2013 - 2018 - via toscana, Parma, Italy

Diploma technical institute automation specialization

ITIS Leonardo da Vinci

- Automation
- Programmation
- Math
- Electronic

https://www.itis.pr.it/

LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

English

Listening B1	Reading B1	Spoken production	Spoken interaction	Writing B1
		B1	B1	

DIGITAL SKILLS

Microsoft Word | Microsoft Excel | Outlook | Power Point | Facebook | Microsoft Office | Instagram | Google Drive | LinkedIn | Social Media | Analytical skills | Google Docs | Microsoft Teams | Internet user | Microsoft 365 | WhatsApp | Gmail

Personal skills

Team-work oriented / Organizational and planning skills / Motivated / curious / Creativity / flexible / Data analysis / Teamwork / positive thinking

DRIVING LICENCE



Driving Licence: AM / Driving Licence: B

PROJECTS

2018 - 2018



Creactivity Raytec Vision Contest

My team and I won a raytec vision competition whose aim was to create the best automatic system to control the skidding of an industrial conveyor belt that would break the machine and production would come to a standstill if it got out of the quides.

I was in charge of the software and also managed the work of the others in order to respect the delivery times.

to respect the delivery we also did the night.

HOBBIES AND INTERESTS



independent study of programming languages and 3d modeling

I'm passionate about technology and everything smart and new.

I've learned my own programming languages like:

HTML, CSS, JAVASCIPT, NODE.js, ANGULAR, Python, PHP and others for the web and applications.

I also learned how to design and print 3d objects using software like FUSION 360 from autodesk (CAD) for 3d modeling.



I read a lot of articles and technology papers



I always like to learn new things and grow my personal culture