

MY PATH

IT Graduation

ITIS Einstein - Vimercate(MB)

CISCO

- Stage at Cisco(10/2018-06/2019)
- Cisco IT Essentials Certification(09/2018-05/2019)
- Cisco CCNA Certication(11/2019-06/2020)

Boolean Academy (08/2021-02/2022)

700+ hours intensive programming course whose purpose is to train Full-Stack web developers through daily and professionalizing theoretical and practical lessons.

Deesup (02/2022)

I'm the main contributor and handler of the front-end e-commerce https://www.deesup.com/.

- Front-end development using NuxtJS & ExpressJS frameworks and the Typescript language.
- Back-end development with Vendure.io a framework witch extends NestJS to expose some API GraphQL, oriented towards ecommerce.
- Customisable CMS development exposed by Vendure with the AngularJS framework.
- APIs GraphQL infrastructure development using Apollo
- External CMS integration such as Hubpot, Strapi and mailchimp...
- Tracking services development, such as Google Analytics 3-4 and Pixel Facebook...

CONTACTS

- lorenzo@rottigni.net
- +39 3806947004
- linkedIn/LorenzoRottigni

LORENZO ROTTIGNI

Full-Stack Web Developer

I'm a young programmer specialized in platforms and web services

I would like to work in a dynamic environment in which to share experiences, in order to grow both, personally and professionally.

MY WORK

I have a practical and theoretical knowledge of web structure and its functioning.

During my path I worked both on the applicative and infrastructural level, developing different projects with a variety of technology stacks.

FRONT-END

On a daily basis I work with HTML, CSS & JavaScript to develop front-end and back-office interfaces; I'm oriented towards VueJS/NuxtJS environment.

BACK-END

Talking about back-end, I normally work with NodeJS and its main framework / ORM (ExpressJS, NestJs, Prisma, TypeOrm...).

I'm expanding my horizons towards Python: I worked at a static content provider with the Flask framework and the ORM the SQLAlchemy to handle a SQLite (https://storage.rottigni.tech/).

DEV-OPS

In the majority of my projects I used GitLab to run CI/CD operations through gitlab-runner.

I support the subdivision in virtualised microservices provided by Docker to deploy and maintain platforms.

CLOUD SERVICES

I had the chance to work with variety of cloud services: shared hosting, VPS & dedicated servers.

I configured and handled dedicated servers in corporate area with platforms like Google Cloud & AWS.

I currently own 3 VPS on which I deployed private services that I use daily (mail servers, storage, websites...).

NETWORKING

I'm familiar with the majority of TCP/IP protocols such as HTTP(S), SSH, (S)FTP, SMTP, IMAP, POP3, TELNET, and more. I'm capable of designing scalable networks using a software named Cisco Packet Tracer.

MY TOOLS





































