

MY WORK EXPERIENCE

DEESUP (02/2022 - Today)

I work full-time in Milan as Full-Stack Web Developer at Deesup.

I have taken on the responsibility of being the main contributor of the front-end part of the ecommerce platform https://www.deesup.com/.

I carry out front-end, back-end and DevOps tasks throughout the company's infrastructure on a daily basis, including:

- Front-end development using NuxtJS & ExpressJS frameworks and the language.
- Back-end development with Vendure.io, a framework witch extends **NestJS** to expose some GraphQL API, oriented towards e-commerce.
- Create, maintain, and operate CI/CD on Google Cloud using services such as Cloud Run, Compute Engine, SQL DB, and Cloud Storage.
- Migration of all services from GC to AWS, maintenance, and CI/CD operations on AWS using services such as App Runner, EC2, EKS, ECR, and AWS Bucket.
- Development of customisable AngularJS CMS exposed by Vendure.
- Development of a RaaS platform, a dedicated service for various Design brands.
- GraphQL APIs infrastructure development using Apollo.
- External CMS/CRM integration such as Hubpot, **Strapi**, and **Mailchimp**.
- Tracking services development, such as Google Analytics 3-4 and Pixel Facebook.
- Development of proprietary cache services using the Fastify framework integrated with Redis.
- Development of integrations for various payment providers including PayPal, Braintree, Stripe, Scalapay.
- I have developed and published an open-source plugin that integrates Scalapay within the Vendure framework (vendure-scalapay).

Lorenzo Rottigni

Full-Stack Web Developer

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

I 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

In the backend area I mainly use Python and NodeJS with their main frameworks / ORMs (ExpressJS, NestJs, Flask, SQLAlchemy, Celery, Prisma, TypeOrm, ...).

DEV-OPS

In the majority of my projects I use **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 using innovative solutions such as **Cloud Run** 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 had to deal 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.

SOME OF MY TOOLS

















































EDUCATION

IT Graduation

ITIS Einstein - Vimercate(MB)

CISCO

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

DATA SCIENCE BOOTCAMP (04/2023 -

06/2023)

Course of Machine Learning and Deep Learning in English language, lasting approximately 30 hours, which allowed me to integrate **Data Science** into my work and deepen my knowledge of analytical mathematics, a subject that has always fascinated me.

The course is developed in Python language and covers the following libraries: NumPy, Pandas, Seaborn, Matplotlib, Plotly, Scikit-Learn, Tensorflow, and Spark.

NLP UDEMY COURSE (07/23 - 09/23)

Course of **Natural Language Processing** in English language, equipping me with expertise in Python-based NLP techniques. This comprehensive program covered a range of topics, including text and PDF file manipulation, regular expressions, Part-of-Speech tagging, named entity recognition, and advanced sentiment analysis using neural networks.

The course is developed in Python language and covers the following libraries: NumPy, Pandas, Spacy, Scikit-learn, NLTK, and Keras.

I O DOCKER

Docker is more than a tool for me; it's a passion. Every facet of my work thrives within Docker's containerized environment. With a profound understanding of its intricacies, I leverage Docker to streamline development, enhance portability, and ensure seamless deployment.

As a staunch advocate of Container as a Service (**CaaS**), I recognize transformative power it holds in modern development pipelines.

ROTTIGNI.TECH

As a proficient web developer, I created and manage the web ecosystem on **rottigni.tech**. I purchased the wildcard for the rottigni.tech domain where I registered a series of services entirely built by me:

- <u>www.rottigni.tech</u>: A comprehensive landing page website, strategically designed to serve as a gateway to various services, enhancing accessibility and **SEO** optimization.
- <u>cv.rottigni.tech</u>: Website containing my CV in A4 format designed to be exported as a PDF file.
- <u>portfolio.rottigni.tech</u>: A showcase of my portfolio, exemplifying one of my proudest accomplishments. Explore to witness a diverse range of projects.
- <u>storage.rottigni.tech</u>: A high-speed **static content provider**, integral to the rottigni.tech ecosystem for optimized content delivery.
- <u>smtp.rottigni.tech</u>: The dedicated rottigni.tech **SMTP** server, facilitating seamless email communication within the ecosystem.
- <u>sentry.rottigni.tech</u>: Leveraging **Grafana** and **Prometheus**, this service ensures real-time monitoring of servers and services through **node-exporter** and **blackbox-exporter**.
- jupyterhub.rottigni.tech: A fully dockerized (docker-swarm)

 Jupyterhub instance, harmoniously integrated with a GitLab repository for persistent data storage. This allows for the availability of notebooks via my portfolio website, synchronized daily through an automated cronjob (dynamic seeder).

Furthermore, I maintain a dedicated test environment for streamlined oneshot deployment of my ongoing projects, demonstrating a commitment to efficient development practices.

This ecosystem encapsulates my expertise in web development, showcasing a diverse skill set in designing and implementing arange of services to enhance accessibility, functionality, and user experience.

OPEN-SOURCE

I hold a deep appreciation for the open-source ethos, valuing its collaborative spirit and commitment to shared knowledge. While I haven't contributed directly to major projects, I've created open-source plugins for existing software, like the vendure-scalapay npm plugin. Moreover, I actively engage in discussions to troubleshoot and find solutions in collaboration with open-source creators. This reflects my belief in the importance of an open community, where knowledge and innovation flow freely.

CONTACTS

- CONTACTS
- +39 3806947004
- linkedIn/LorenzoRottigni
- github.com/LorenzoRottigni
- gitlab.com/LorenzoRottigni

INFO

- Born in Monza (MB) on 12/24/2000
- Resident in Burago di Molgora (MB)
- · Marital status unmarried
- A-B driving licenses
- Spoken languages:





I authorize the processing of personal data contained in my curriculum vitae, in compliance with applicable data protection laws and regulations.



