



Fabio Carmelo Maria Viscuso

Date of birth: 21/08/1992

Nationality: Italian

CONTACT

📍 Via Salvo D'Acquisto 5,
95022 Aci Catena, Italy
(Home)

✉️ viscuso.fabio@outlook.it

☎️ (+39) 3519966861

🌐 <https://fabioviscuso.website>

🌐 <https://www.linkedin.com/in/fabioviscuso/>

💬 3519966861 (WhatsApp)

ABOUT ME

A Full Stack Web Developer, seeking to create web experiences that empower people.
Curious and always up to date with the latest in web technologies, with an eye for code quality and polished end-user experiences.
Able to transform a challenge in an opportunity and eager to learn and improve.

WORK EXPERIENCE

24/10/2023 – CURRENT Milano, Italy

Full Stack Web Developer Unordinary Srl

Development of the MVP for a new platform that will connect enterprises together.

- Backend using the most known AWS services such as API Gateway, Lambda, DynamoDB, SES, S3, Cognito. Infrastructure as Code strategy has been used for tighter control and better replication capabilities.
- Frontend using React in the form of a Vite TypeScript project, plus Redux Toolkit, Router, Tailwind CSS, Ant Design and the AWS Amplify Libraries.

06/11/2022 – 06/05/2023 Torino, Italy

Full Stack Web Developer - Internship Deloitte Digital - Marketing&Commerce

Hands-on approach on the Salesforce Commerce Cloud platform. The project I worked on was based on the SFRA stack, which comprises:

- isml as the HTML templating engine
- CSS (custom SASS + Bootstrap)
- JS ES6, jQuery
- E2E testing with CodeceptJS and Selenium WebDriver
- Jira and Confluence for tasks management and documentation

The day-to-day was focused in contributing to both bug fixing and features integration, especially regarding end-user QoL but also related to business logic and third-party integrations when needed.

01/11/2019 – 31/01/2021 Catania, Italy

Front End Web Developer - Internship SEO Tester Online

First professional experience in the web development industry.

Aside from the basic stack (HTML, CSS, JavaScript), I also learned about:

- Docker
- VirtualBox + Vagrant, Windows Subsystem for Linux 2
- CMS: Magento & WordPress
- AngularJS

The first part of the internship was spent on working on sibling e-commerce websites, helping in bug fixing and refactoring the storefronts' code. The second part was focused in implementing STO's parent company website in cooperation with the local UI/UX designer. The final part of the internship was focused in developing a SERP preview tool prototype for internal use and minor bug fixing to the core product suite.

EDUCATION AND TRAINING

09/02/2022 – 16/09/2022

Junior Full Stack Web Developer Develhope

An intensive course of 6 months focusing on studying the basics to become a modern full stack developer.

The first part covered Git as well as the basics such as HTML5 (+ semantic tags), CSS3 (and frameworks such as Bootstrap), and JavaScript ES6+.

The second part covered React with addons such as React Router, Redux and SWR. Basics of TypeScript were covered as well.

The third part covered Node.js and backend technologies such as Express, the Prisma ORM and PostgreSQL as the DBMS of choice.

Along the course, students have been organized in teams and asked to carry on group projects using Git for collaboration and the AGILE/SCRUM workflow.

The course has been accompanied by a career and human development module, to further prepare the students to their future careers.

Website <https://www.develhope.co/>

LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

Other language(s):

English

Listening B2

Reading C2

Writing C1

Spoken production B2

Spoken interaction B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Operating Systems (Windows, Linux) | AWS (RDS) | Cloud: Firebase, Heroku, Vercel | AWS S3 | Basic command of Linux OS/Command line | Basic Office suites knowledge (MS, Google, LibreOffice) | Team-work oriented | Git | Javascript, TypeScript | AWS Cognito | AWS Lambda | CSS | AWS ApiGateway | AWS DynamoDB | Vite | React/Next.js

ADDITIONAL INFORMATION

Projects

- **Full Stack Web Apps** As the core part of personal branding, a personal website will function as an alternative to the resume and as a showcase for present and future projects. It includes a virtual post-it board where visitors can also add their messages:

[Link to website](#)

The project has been built using Next.js and TypeScript and uses an online instance of MongoDB - via their Atlas cloud platform - to manage post-its data. Hosting is provided by Vercel.

[Link to the GitHub repo](#)

Driving Licence

- **Driving Licence:** A1

- **Driving Licence:** B