



# Francesco Vitale

Full Stack Developer

## Profile

**Junior Full Stack Developer** Skilled in creating fresh, modern designs. Problem-solver successful at collaborating with technical teams to deliver attractive and engaging results.

## Contact



[Vitale Francesco](#)



[vitalefrancesco@email.com](mailto:vitalefrancesco@email.com)



[www.vitalefrancesco.com](http://www.vitalefrancesco.com)



Germany

## Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- React
- Node.js
- Express.js
- Front End Development
- Full Stack Development
- Git/Version Control
- Database Management
- Deployment and Hosting
- Problem solving

## Language

- Italian (Mother tongue)
- English (Fluent)
- Spanish (Beginner)
- German (Beginner)

## Education

(2023–2024)

### FULL STACK DEVELOPMENT MASTER PROGRAM START2IMPACT UNIVERSITY

*Extensive training in Full Stack Development covering HTML, CSS, JavaScript, Node.js, Express, and React. Proficient in front-end and back-end development with a focus on contributing to tech projects.*

(February 2024 – May 2024)

### CS50X HARVARD ONLINE

*Explored algorithms, data structures, and programming essentials. Developed familiarity with C, Python, and SQL. Emphasized problem-solving with a focus on implementing good code design principles.*

[VIEW CERTIFICATE](#)

## Experience

( April 2024 )

### EURASMUS

*Full Stack Developer*

- Developed an expense management tool designed for students engaging in exchange programs.
- Utilizing React for the frontend, Bootstrap for responsive design, Nodejs and Express for backend development, MongoDB for database management, and Chart.js for data visualization.

[View On GitHub](#)

( May 2024 )

### NANÁ

*Front End developer*

- Collaborating closely with the restaurant team, I meticulously designed and implemented every element of the website to authentically capture Naná's culinary identity and ambiance.
- Naná exemplifies my commitment to delivering high-quality digital solutions that resonate with real-world businesses

[Explore the website](#)