

edu@navitech.dev · (34) 671 88 92 11 · navitech.dev/ · [/in/naviomaya](https://in/naviomaya) · github.com/navitech

EDUARDO NAVÍO MAYA

SOFTWARE DEVELOPER

Independent Software Developer. Journey solving problems on my own and autonomously. Fast learner. Hard-working with a Lean mindset that is helping me evolve rapidly in the industry.

MOST RECENT WORK EXPERIENCE

Software Developer (independent)

December 2023 - Present [Barcelona, Spain]

RESPONSIBILITIES

- Ensure continuous learning of best practices and relevant knowledge to constantly improve in software development.
- Maintain an open mindset and effectively manage learning pressure to adapt and grow professionally.
- Maintain a steadfast commitment to my work even when faced with significant challenges.

KEY ACCOMPLISHMENTS

- I have progressively applied acquired knowledge in real projects, actively contributing to the development and execution of solutions.
- I have improved programming logic and contributed to code organization in my projects, ensuring a clear and efficient structure to facilitate maintenance and scalability.
- I have acquired and consolidated concepts through constant application, which has allowed me to build a solid knowledge foundation.
- Acquisition of best practices as I have been guided and supervised by an experienced mentor.
- I have shaped my knowledge throughout my continuous learning, signaling a favorable evolution towards code maturity.

SKILLS

- ✓ Fast learner
- ✓ Adaptability
- ✓ Lean mindset
- ✓ Problem solving
- ✓ Time management
- ✓ Analytical skills
- ✓ Abstract thinking
- ✓ Active listening
- ✓ Html / Css (Accesibility & SEO)
- ✓ Tailwind
- ✓ Javascript / React
- ✓ TypeScript
- ✓ Python
- ✓ Django
- ✓ Git
- ✓ Object-Oriented Programming (OOP)

EDUCATION

Full Stack Developer at ConquerX (Master's degree)

Oct. 2022 - Present [Online]

React at Udemy (Course)

May. 2024 - Present [Online]

JavaScript at Udemy (Course)

Sep. 2023 - May. 2024

CS50 SQL at Harvard University (Course)

Jan. 2023 - Dec. 2023

CS50 Python at Harvard University (Course)

Jan. 2023 - Oct. 2023

LANGUAGES

Spanish, Catalan and English.