Edoardo Quinto

edoardo.quinto.dev@gmail.com | personal website | github.com/efive-dev

EDUCATION

University of Florence

Florence, Italy

Bachelor's Degree in Computer Science

Sep. 2023 - Summer 2026

PROJECTS

Personal Website | TypeScript, Vue, TailwindCSS

- Built a responsive, mobile first portfolio website with Vue and Vue Router, featuring a clean, intuitive UI to highlight projects and personal details.
- Designed and implemented a minimal, modern interface optimized for client side rendering and performance across
 devices.
- Deployed and managed the website on Vercel, overseeing the end to end release process.

$\mathbf{QuattriniTrack} \mid \mathit{Go}, \mathit{SQLite}, \mathit{SQLC}, \mathit{BubbleTea}$

- Built a personal finance manager in Go with an elegant terminal UI (BubbleTea) for tracking expenses and categories.
- Implemented secure JWT authentication and integrated a SQLite database with type safe queries via SQLC.
- Designed a REST API supporting both terminal interactions and external API clients.

Tempodoro | Java, Spring Boot, Maven, Python, Textual

- Developed a Pomodoro productivity tool with a secure REST API using Java Spring Boot to manage focus and break sessions.
- Built an optional terminal-based UI in Python with Textual for lightweight usage.
- Implemented robust JWT authentication and customizable session settings for a personalized and secure workflow.

PianPianino | Go, Bun ORM, Echo, SQLite, Vue, Naive UI

- Developed a web based personal task manager, designed to promote productivity without overwhelm.
- Implemented a REST API in Go with secure JWT authentication, Bun ORM, and a SQLite database for reliable task management.
- Built an intuitive Vue.js frontend with Naive UI, supporting features such as priority sorting and task tracking through a clean, minimal interface.

EXPERIENCE

Assistant at EmmeQuinto Geometra

 $October\ 2022-June\ 2023$

Florence, Italy

- Collaborated with surveyors and architects, analyzing project requirements and contributing to efficient workflow solutions.
- Applied time management and organizational skills to meet tight deadlines in a fast paced environment.
- Developed problem solving abilities under pressure, learning to prioritize tasks and manage resources effectively.

Private Tutor – Physics, Math, Computer Science

Summer 2023 – Present

Florence, Italy

- Tutored high school students in Physics, Math, and Computer Science, tailoring lessons to individual needs.
- Explained complex concepts clearly and tracked student progress, significantly developing communication skills.
- Managed schedules and workloads efficiently across multiple students.

TECHNICAL SKILLS

Languages: Java, Python, SQL (Postgres, SQLite), Go, HTML/CSS, JavaScript

Currently Learning: Kotlin, TypeScript

Frameworks: Vue, Spring Boot, Django, JUnit with AssertJ, TailwindCSS, Echo Developer Tools: Git, Docker, Jetbrains IDEs, Eclipse, VS code, Maven, Gradle

Libraries: Pandas, NumPy, Matplotlib