



Luigi Adducci

Fullstack dev.

✉ luigiadduccidev@gmail.com 📍 Buenos Aires, Argentina

🔗 luigiadducci.netlify.app 🔄 LuigiValentino 🌐 luigi-adducci

PROFESSIONAL SUMMARY

A student with a solid background in systems analysis and full stack programming, passionate about technology and software development. Academic training enriched with prestigious courses, including Harvard CS50 and Coderhouse, consolidating an outstanding experience in the field. With 5 years of career in programming since the age of 15, specializing in web development, software, and video games.

Extensive experience that has allowed me to acquire solid knowledge working on projects, solving unique challenges. Skills also in specific areas such as design, user interface (UI/UX), interface development, databases and APIs, project management, and systems administration. Committed to continuous learning and excellence in development and entrepreneurship.

EDUCATION

- **San Albano High School** - Graduated (2013-2019)
- **Lomas High School** - Graduated (2021)
- **DaVinci Multimedial School**, Systems Analyst (2021-2022)
- **CoderHouse**, Web Programming (2019-2021)
- **DaVinci Multimedial School**, Advanced Python (2021)
- **DaVinci Multimedial School**, Advanced React Native (2021)
- **Harvard CS50**, Fullstack Programming with JavaScript and Python (2022)

LANGUAGES

- **Spanish** - Native
- **English** - Advanced
- **Portuguese** - Basic

TECHNOLOGIES & TOOLS

Solid experience in a wide variety of essential technologies and tools for software development and systems administration:

- **Programming Languages:** JavaScript, PHP, Python, R
- **Databases:** MongoDB, SQLAlchemy, MySQL, SQLite, TursoDB
- **Libraries:** Auth0, Chakra UI, Electron, JQuery, Node.js, React, Chart.js, Axios, Selenium
- **Frameworks:** Astro, Bootstrap, Django, Next.js, Material UI, React Query, Tailwind CSS, DaisyUI, PostCSS, Flask, Sass, Socket.io
- **Tools & Platforms:** WordPress, Babel, Vite.js, Adobe Tools, Canva, Figma, Gimp, Netlify, GoDaddy, Vercel, Firebase, Docker, Git, GitHub, Kubernetes, NPM, Visual Studio Code, XAMPP, Amazon Web Services (AWS)

Ability to learn and utilize these technologies effectively in various projects, ensuring proactive and resolute performance.