

Simone Arena

Computer Engineer

≤ simo-arena@hotmail.it

Github in Linkedin

Profile

Computer Engineering graduate with a background in classical and humanistic studies. Strong skills in AI applied to education, software development and web technologies. Proficient mainly in Python, C, Java and JavaScript. Committed to ethical AI use and improving digital learning environments.

I am a motivated computer engineering graduate seeking an entry-level position where I can apply my skills in AI and software development to contribute to innovative projects in the tech industry.

Willingness to relocate or work remotely: YES.

Education

Bachelor's Degree in Computer Engineering, University of Catania - 2025 - Title certified by University of Catania Classical Diploma, Mario Cutelli High School, Catania – 2014 Certified

Skills

- Languages: C, C++, Python, Java, JavaScript, C#
- Web Dev: HTML, CSS, PHP, ReactJS, Laravel
- Beans, Unity, Visual Studio Code, Visual Studio 2022
- Soft Skills: Teamwork, Communication, Problemsolving using digital tools, Detail Oriented
- Tools: MySQL Workbench, PyCharm, Apache Net- Focus: AI in Education, Software Development in learning application and tech industry, Web Development

Projects/Experience

AI Study Assistant (Thesis) — Python, Langchain, LLAMA, ChatGPT Created an AI chatbot that assists students using large language models.

Focused on ethical AI in learning. GitHub: ChatBot-OpenAI

2D Video Game Development — C#

Built a fully functional video game to demonstrate object-oriented and interactive programming skills.

Arduino Project (Teamwork) — C++

Collaborated on a hardware-software prototype integrating Arduino, showing innovation and practical engineering.

Responsive Website — HTML, CSS, JS, Laravel

Developed interactive web pages, showcasing front-end and back-end development using Laravel.

Languages

- Italian Native
- English Intermediate (B1 CEFR)

• French – Elementary (A1 CEFR)

Additional

• Driving Licenses: A1, B

• ECDL Certificate - AICA

I hereby consent to the processing of my personal data contained in this CV for the purpose of recruitment, in accordance with Regulation (EU) 2016/679 (GDPR).