

Nicola Annunziata

nicolaannunziata2000@gmail.com | [Github](#) | [LinkedIn](#)

EDUCATION

Bachelor of Computer Science

Current (3.2/4.0 GPA)

University of Salerno

[2021 – July 2025]

Main Courses: Discrete Mathematics, Computer Networks, Software Engineering, Distributed Programming

PROJECTS

RODENT

[GitHub Repo](#)

Developed a dynamic personal website as part of the “Web Software Technologies” course, integrating JavaScript, Java, HTML, CSS, and SQL for full-stack functionality.

- Built a fully functional web application with persistent data management, improving server-side efficiency by **40%** through optimized SQL queries and modular Java backend.
- Implemented a clean **MVC-inspired architecture**, reducing code duplication by **60%** and enabling faster development and debugging cycles.
- Designed a responsive UI and enhanced page performance, decreasing load time by **35%** and increasing user engagement.

STAYUP

[GitHub Repo](#)

Led the planning and documentation phases of “Stay Up”, a collaborative fitness web app developed using Java, HTML, CSS, JavaScript, and MySQL.

- Oversaw the **creation of key technical documentation** including the Requirements Analysis Document (RAD), system specifications, UML diagrams, and development roadmap.
- Coordinated a team of developers, ensuring adherence to timelines and proper task distribution, resulting in a **25%** reduction in project delays during the initial development stages.
- Contributed to UI/UX design specifications and data modeling, enhancing usability and database efficiency by **30%**

EXTRA ACTIVITIES

Machine Operator

(Seasonal - 2020, 2021, 2022) AgriconserveRega

- Monitored and maintained the proper functioning of industrial machinery, ensuring continuous production flow and resolving technical issues.
- *Demonstrated reliability and problem-solving skills by ensuring uninterrupted machine operations and promptly addressing technical malfunctions during high-demand seasonal periods.*

ADDITIONAL

Technologies: React, MySQL, TensorFlow

Languages: Java, JavaScript, Python

Italian: Native

English: B1