



Riccardo Kevin Ferraris

• Home: Via Tenente Biagio Cozzolino, 93, 80040, San Gennaro Vesuviano (NA), Italy

Gender: Male Date of birth: 03/01/2002 Nationality: Italian

WORK EXPERIENCE

[01/09/2023 - 28/02/2024] **Web Developer**

City: Somma Vesuviana | **Country:** Italy

- Web developing with ReactJS
- Bot developing with Python (Selenium)

EDUCATION AND TRAIN-

[09/2020 - 02/2025] Bachelor's Degree in Computer Science

Università degli Studi di Salerno https://www.unisa.it/

City: Fisciano | **Country:** Italy |

[09/2015 - 07/2020] Liceo Scientifico Scienze Applicate

IS Caravaggio https://www.iscaravaggio.edu.it/

City: San Gennaro Vesuviano | Country: Italy |

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

My Digital Skills

Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | Web Developing in HTML, CSS and JavaScript (intermediate) | Mobile app developing in Dart, Flutter (intermediate) | Java (base) | C (base) | Python (base) | Git | Design and Management of Non-Relational Databases in Firebase | ReactJS (base) | Knowledge of SQL.

DRIVING LICENCE

Motorbikes: AM

Cars: В

PROJECTS

[10/2022 - 01/2023] **Report.it**

Report.it is a project carried out for the Software Engineering course, which serves as a communicative bridge between the Public Administration and the citizens, streamlining the workload for the former and making the latter more comfortable, allowing them to have access, in one place, both to reporting and to psychological support. The system also serves as an information hub and a platform for exchanging opinions through the use of a help section and a forum section where citizens can interact and engage.

The technologies used are:

- · Dart for the backend
- Flutter for the frontend

Link: https://github.com/KLS-01/Report.it

PerspectiveArt

PerspectiveArt is the project developed for the Software Technologies for the Web course, consisting of an e-commerce website for the sale of comics and action figures.

The technologies used are:

- Java backend;
- HTML-CSS frontend;
- MySQL database

Link: https://github.com/riccardo-ferraris/Progetto-TSW

HOBBIES AND INTERESTS

Videogames

PC Assembly and Hardware Components

Puzzle games and brain-teasers (es. Rubik's cube)

COMMUNICATION AND INTERPERSONAL SKILLS

Grammatical and Lexical Clarity

Good Lexical Proficiency

Ability in Synthesis

Disposition for interpersonal communication, patience, courtesy, and diplomacy

Propensity for Listening