

Julia Lavagnini

Software Engineering Student

Motivated first-year Computer Science student specialising in Software Engineering. Eager to implement programming skills to develop a career in Software Development. Brazilian born native who has immigrated to England seven years ago. Seeking to apply proven skills in Web development such as JavaScript, HTML and CSS as well as object-oriented programming such as Python, Java, and UX/UI into real-world problems. Initially a self-taught learner who has since built on formal education with extra-curricular certifications. Hard-working, patient and excels in a team or as an individual.

WORK EXPERIENCE

TEAM LEADER

December 2022 - March 2023 | Bakers & Baristas

Same responsibilities as previous role. Provide customer service, handle money and production of the menu. This role helped me expand on knowledge providing fantastic experience in developing excellent interpersonal skills.

SALES ASSISTANT

August 2021 - September 2022 | Wenzel's the Barkers

For my first role I worked closely with my colleagues to ensure the smooth running of the store. I served customers, make drinks, and prepare food. Alongside with it, I made use of excellent communication skills to provide an extraordinary experience with customers.

EDUCATION

LEVEL 5 DIPLOMA IN WEB APPLICATION DEVELOPMENT

April 2023 - present | West Herts College

Providing knowledge to full stack development path, where front end development and back-end development skills and tools are put into practice by showcase projects. Also, abilities as code test and agile development are put into practice.

BACHELOR OF SCIENCE IN COMPUTING, SOFTWARE ENGINEERING

September 2022 - present | Royal Holloway University

Focus on giving confidence to develop large and complex systems, working with all kinds of cutting-edge software, solving technical problems, managing projects, and writing reports. Also, focus on tech how to manage projects from conception through to delivery, with technical precision and a professional ethos.

LEVEL 3 IN INFORMATION TECHNOLOGY

Sept 2020 - July 2022 | Harrow College

During my level 3, I was required to approach different technologies aspects such as systems, database, programming, and web development. I found great benefit in learning new ways to interact with business through social media and making use of tools to design. The level of focus I put into programming, technical reports, and problem solving ensured that I achieved a grade worthy of entry into a university of my choosing.

CERTIFICATIONS

- Level 1, 2 and at 3 (DDM) BTEC extended diploma in information technology
- GCSE in both Maths and English
- SheCode Introduction to code
- SheCode Plus
- Codecademy Introduction to UX/UI design
- Codecademy Learn CSS
- Codecademy Learn HTML

IT SKILLS

WEB DEVELOPMENT:

- HTML
- CSS
- JAVASCRIPT
- BOOSTRAP
- GITHUB
- VISUAL STUDIO

PROGRAMMING:

- PYTHON
- SQL
- JAVA

SOFTWARE TOOLS:

- FIGMA
- PYCHARM
- INTELLIJ IDEA
- FIGJAM
- AGILE METHODOLOGIES

SPOKEN LANGUAGES

- Portuguese – Native
- English - Fluent