**Professional Summary**

Motivated and detail-oriented aspiring software developer with foundational knowledge in C++, HTML, CSS, JavaScript, and React. Former mechanical engineering student with two years of university experience, offering strong problem-solving and analytical skills. Leveraging seven years of hospitality experience to bring excellent communication, teamwork, and customer-focused solutions to development projects. Passionate about transitioning into tech and eager to contribute to innovative software solutions while expanding technical expertise.

**Experience**

**Bartender/Server/Front of house - Hospitality Industry | 2017 - present**

* Delivered high-quality service in fast-paced, high-pressure environments, honing focus, organization, and calm under pressure — all transferable to technical problem-solving.
* Communicated clearly with customers and team members, building strong interpersonal skills for collaborative software development.
* Adapted quickly to new workflows, systems, and tools — reflecting a strong capacity to learn new technologies and frameworks.
* Handled customer feedback and resolved issues on the spot, fostering a solution-focused mindset helpful in debugging and user-centered design.
* Took initiative to streamline daily operations, mirroring a developer’s drive to optimize code and workflows.

**Education**

London Southbank University - Mechanical Engineering – 2022-2024 – Incomplete

* Relevant Modules:
* Object-Oriented Programming C++
* Advanced Mathematics

**Project**

**Portfolio Website**  
 [wo1fgangus.github.io/Wolfie](https://wo1fgangus.github.io/Wolfie/)

* Personal site showcasing developer profile, code style, and projects.
* Developed using HTML, CSS, and JavaScript with a clean, brand-aligned design.
* Fully responsive and deployed via GitHub Pages.

**Eyelash Business Website**

* Designed and developed a simple website for a local beauty business.
* Focused on layout, brand colours, and user-friendly navigation.
* Deployed live using GitHub.

**Skills**

* **Languages:** JavaScript, C++, HTML, CSS
* **Frameworks & Libraries:** React
* **Tools:** Git, GitHub, VS Code