

# Olushola Olateju

---

Aspiring Software Engineer | London, England | [linkedin.com/in/olushola-olateju](https://www.linkedin.com/in/olushola-olateju) | [github.com/Yabokuuu](https://github.com/Yabokuuu) | [Olusholaolatejuuu@gmail.com](mailto:Olusholaolatejuuu@gmail.com) | +447764879835

Computer Science student at the University of West London, **on track for a First**. Currently building a self-updating portfolio and expanding my skills in Python, web development, and full-stack tools. Eager to gain hands-on experience through **internships or placement years** and contribute to real-world projects.

## Work Experience

---

**Wuchi by Maks**, *Sales Executive*

*Jul 2023 - Sep 2023*

- Delivered excellent customer service and tailored product recommendations, driving consistent sales growth.
- Surpassed monthly sales targets and built a reliable client base through cold calling and email marketing.
- Maintained strong knowledge of products, trends, and the skincare market to support client needs.

**Various Companies**, *Customer Service Roles*

*Aug 2018 - current*

- Developed key interpersonal and communication skills in high-paced environments.
- Gained hands-on experience in team collaboration, conflict resolution, and client engagement.

## Education

---

**University West London**, BSc (Hons) Computer Science

*Oct 2024- Current*

BSc Computer Science with Year in Industry

Currently on track to achieve a **First Class Honours**

- Key modules: Programming Principles, Computer Architecture, Web Development, Databases
- Entering second year with hands-on experience in group projects and software development

- Gained practical experience in **front-end and back-end development**
- Built real-world applications and collaborated using **Git** and agile methodologies

## Projects

---

### Self-Updating Resume Portfolio Site

- Built using **Next.js**, integrates **GitHub API** and **Notion API** to auto-update projects and experiences.
- Deployed via **Vercel**, emphasizing modern frontend development and **CI/CD workflows**.

### x86 Assembly Projects (University)

- Wrote and debugged basic assembly programs to solve mathematical problems and manipulate memory directly.
- Gained foundational understanding of low-level computing and CPU operations.

### Python Utility Tools

- Developed several standalone **Python** scripts for automation, data processing, and simple **GUIs**.
- Demonstrated logic structuring, file handling, and working with external libraries.

## Technical Skills

---

**Languages & Tools:** Python, HTML, CSS, JavaScript, Java, SQL, x86 Assembly, Command Line

**Web Development:** Responsive layouts, DOM manipulation, REST APIs

**Version Control:** Git & GitHub

**Database:** SQL queries, table design, data modeling

**Currently Learning:** React.js, TypeScript, and full-stack deployment with cloud services