# **Beebek Limbu**

[Limbubeebek@gmail.com](mailto:Limbubeebek@gmail.com) | [linkedin.com/in/beebeklimbu/](https://www.linkedin.com/in/beebeklimbu/) | <https://mywebsite-beebek4.vercel.app/>

EDUCATION

**Queen Mary University of London**  **September 2021 - July 2024**

Bachelor of Science in Computer Science with Honours | Classification: 2:1 (Expected)

**Dartford Grammar School for Boys**  **September 2019 - March 2021**

International Baccalaureate | Grades Achieved: 38 points with 7 in HL Computer Science (A\* Equivalent)

TECHNICAL SKILLS

**Programming languages:** Python, Java, SQL, PHP, JavaScript and TypeScript.

**Frameworks & Developer Tools:** React, Tailwind, Nextjs, Git, Jupyter Notebook and VSCode.

WORK EXPERIENCE

**Amazon Spring Intern June 2023**

* Enhanced code stability, reliability, and security through effective debugging and troubleshooting.
* Achieved a 20% increase in time efficiency by optimising API integration with Python by employing a test-first approach for high-quality code with PyTest.

LEADERSHIP & VOLUNTEER EXPERIENCE

**Bright Network Virtual Internship**  **June 2022**

* Showcased programming proficiency to key industry leaders, including Amazon, Goldman Sachs, and Google by achieving a 100% task completion rate using Python to deliver high-quality coding solutions.

**Royal British Legion Volunteer** *November 2019*

* Managed a team of four in selling fundraising merchandise to the public and implemented strategic relocation of selling stations to boost foot traffic and achieve a 10% increase in total revenue.

HONOURS & AWARDS

**Lloyds Banking Group x ShowCode Hackathon Winner**  **November 2022**

* Developed a Python route optimisation software application using real geographic data.

**MLH Hackrithmitic 2 Hackathon “*Most Additive Hack*” Winner**  **January 2023**

* Developed a full stack AI maths question generation web application.

PROJECT EXPERIENCE

**Math It Out** | *Python, JavaScript, Twilio, Velo by Wix, Cohere NLP API* *January 2023*

* Developed a full-stack application using Velo by Wix as the frontend and Python as the Backend.
* Implemented Cohere NLP API to enable natural language processing for AI question generation, utilised Twilio for SMS notifications and leveraged Velo by Wix for scalable web development.

**Route Mapper** | *Python, Tkinter, MySQL, Google Maps API)*  *November 2022*

* Developed a Python application with Tkinter GUI and MySQL database for seamless data storage, retrieval of location information and integrated Google Maps API for accurate geographic data.