# Asa Bizanjo

London, UK — +44 7394822562 — asabizanjo@gmail.com — linkedin.com/in/asa-bizanjo-2700a0295 github.com/asabizanjo asabizanjo.com

#### EDUCATION

### • University College London (UCL)

Sept 2025 - June 2026

MSc Software Systems Engineering

- Relevant Modules: Software Development Practice, Applied Deep Learning, Machine Learning for Domain Specialists.

## • University of Birmingham

Sept 2022 - June 2025

BSc Computer Science - First Class Honours

- Final Year Project grade: 70% (First Class equivalent).
- Relevant Modules: Algorithms & Data Structures, Artificial Intelligence, Web Development, Operating Systems.

#### EXPERIENCE

#### • AI Trainer

April 2025 - Present

Scale AI / Outlier.ai

- Develop and evaluate code and natural language data to train, test, and improve large language models
- Provide feedback on the model outputs to enhance reasoning, accuracy, and reliability.

• AI Trainer

May 2025 - Present

- $Stellar\ AI$ Remote- Contribute to training and refining advanced LLMs through data creation, evaluation, and error analysis.
- Focus on multi-step problem-solving, safety, and robustness in AI outputs.

## • Freelance Web Developer

Sept 2023 - May 2025

Self-Employed

Remote

- Designed, developed, and deployed a website for **Shashan Marbles** (shashanmarble.com), resulting in a significant increase in online leads and customer engagement.
- Managed end-to-end project lifecycles for multiple clients, from initial requirements gathering and UI/UX design to deployment, hosting, and ongoing maintenance.
- Utilized a modern tech stack including React, Django, and Supabase to build responsive and performant web applications.

## Personal Projects

# • Founder & Lead Developer — Toneswipe.com

July 2025 - Present

AI Photo Editing Web Application

- Built and launched an AI-powered photo editing platform where users can edit photos with a pay-as-you-go
- Grew the platform to over 150 active users, focusing on usability and affordability.
- Developed with Next JS and Django, deployed on GCP for scalability and reliability.

# • RideSync Carpool App — Final Year Project

Sept 2024 - April 2025

React Native Mobile Application

- Developed a mobile application for users to organize and share carpools, aiming to reduce travel costs and environmental impact.
- Implemented key features including user authentication, real-time ride matching, in-app chat, map-based route visualization via the Google Maps API, dynamic pricing, and driver's authentication.
- Developed the application using React Native, Expo and Django, achieving a final grade of 70% (First Class).

# TECHNICAL SKILLS

- Languages: Python, JavaScript/TypeScript, Java, C, SQL, HTML/CSS, Haskell
- Frameworks & Libraries: React, Node.js, Express.js, React Native, PyTorch, Scikit-learn, JUnit, GSAP, Motion
- Databases: PostgreSQL, Supabase, SQLite
- Developer Tools & Platforms: Git, Docker, AWS, Google Cloud Platform (GCP), Vercel, LaTeX, Digital Ocean