

# Anugrah Narikuni Mattumpurath

+44 7776 612905

London, UK

[anugrahnm.dev@gmail.com](mailto:anugrahnm.dev@gmail.com) | [linkedin.com/in/anugrahnm](https://www.linkedin.com/in/anugrahnm) | [anugrah.dev](https://anugrah.dev) | [github.com/anugrahnm](https://github.com/anugrahnm)

**Right to Work:** Graduate Visa (2 years). No sponsorship required.

## SUMMARY

---

First Class Honours Computer Science graduate with a 78% average, including 93% in Programming and 90% in Machine Learning. Experienced building full-stack applications with TypeScript, Next.js, and PostgreSQL, with freelance experience at a finance startup spanning UI design through to deployment. Seeking a full-time role to contribute to a collaborative team and continue developing as an engineer.

## EDUCATION

---

University of West London | London, UK

**BSc (Hons) Computer Science | Graduated: February 2026**

- **Classification:** First Class Honours (78% Overall)

## SKILLS

---

- **Languages:** TypeScript, JavaScript, SQL (PostgreSQL), Python, HTML5.
- **Frameworks & Libraries:** React, Next.js, Tailwind CSS, Node.js, Bootstrap, Material UI.
- **Tools & Platforms:** Supabase, Git/GitHub, Docker, Vercel, Cloudflare Pages, Figma.

## WORK EXPERIENCE

---

**B&A Systems: Web Developer (Freelance)**

*Jan – Mar 2025*

- Designed and engineered a professional single-page business application for a quantitative analytics firm catering to UCITS fund managers.
- Built a high-performance, responsive UI using **HTML**, **CSS**, **JavaScript**, and **Tailwind CSS**, ensuring 100% cross-browser compatibility.
- Streamlined deployment workflows via **Cloudflare Pages** and Git-based **CI/CD** pipelines, reducing manual deployment time to zero.
- Configured automated business email routing and secure contact forms, collaborating directly with stakeholders to meet technical and branding requirements.

## PROJECTS

---

**TaskFlow: Productivity Web Application**

- Developed a full-stack task management application using **Next.js** and **Supabase**, leveraging **PostgreSQL** for robust data persistence.
- Implemented **Supabase Auth** with **Row Level Security (RLS)** to ensure secure, isolated user data access and encrypted session management.
- Utilized **PostgreSQL Realtime** replication to synchronize task updates across the UI via WebSockets, eliminating the need for manual page refreshes.
- Optimized frontend performance using **TypeScript** and **Tailwind CSS**, achieving a **98+** performance score on Google Lighthouse.