



ATUL GHANDHI

FULLSTACK DEVELOPER

CONTACT

☎ +44 7939 886 818

✉ atulghandhi@hotmail.co.uk

📍 SW20, London, UK

🌐 atul.uk

EDUCATION

2016 - 2019

QUEEN MARY UNIVERSITY

BSc Computer Science

2009 - 2016

RAYNES PARK HIGH SCH

Alevels in Maths, Chemistry,
Physics + 10 GCSE's

SKILLS

- Scrum & Agile (PSM1 certified)
- Effective Communication
- Public speaking
- Leadership
- Pair programming & mentoring
- Documentation/knowledge sharing

LANGUAGES

- AWS (Cloud practitioner certified)
- Contentful (certified)
- SQL / PostgreSQL
- JavaScript (React, Next, Node)
- Material UI, Tailwind, Chakra UI
- Prompt engineering / AI tools

PROFILE

Full-stack engineer with 4+ years' experience shipping clean, production-grade code in React, Node.js, and TypeScript. I build fast, think deeply, and use large language models to solve real problems. Strong communicator and mentor with a bias for action and growth.

WORK EXPERIENCE

AND Digital

2021 - PRESENT

Fullstack Developer

Worked at a fast-paced digital consultancy, growing from Associate to Developer while delivering high-quality software for national and international clients in remote and hybrid teams under tight deadlines. Adapted fast to new tech, domains, and team environments.

- **Hargreaves Lansdown:** Rebuilt high-traffic web pages in Next.js and Tailwind, translating Figma designs into tested, production-ready components using Playwright, Jest, and visual regression tools in a highly ambiguous and limited timeframe initiative.
- **ISOS** (International SOS): Led frontend dev on ISOS' replatforming from a no-code setup to a scalable architecture using Next.js & Material UI; built navigation templates, UI screens, and shared components under evolving specs. Authored cross-team documentation, hosted knowledge shares, and aligned routing infra across micro-frontends.
- **CRUK** (Cancer Research website): Delivered production-ready components in React and Contentful, as well as resolving critical analytics issues.
- **Openr:** Designed and implemented new API endpoints for the Openr hospitality business platform, primarily in Node.JS and PostgreSQL.
- **LBG** (Lloyds Banking Group): Built and optimised backend services in Node.js to support an internal migration to a cloud based architecture, improving API performance and contributing to a company-wide Node.js upgrade.
- **Luna** (Intranet platform): Delivered core features and APIs in React, Node.js, and TypeScript on the Luna platform, driving improvements in performance, reliability, and developer onboarding.

Cognitran

2020 - 2020

Backend Java Developer

Worked with a team to develop and maintain vehicle diagnostic software for Ford Motor Company, primarily in Java.

HSBC

2019 - 2020

Hardware Technician

Worked with a team of 6 technicians to install IT equipment at HSBC bank and provide technical support for staff when issues arose.