Ian Luong

ianluongcodes@gmail.com ♦ +44 (0) 7743787068 ♦ London, UK

SKILLS

- HTML, CSS and JavaScript (4 Years)
- ReactJS (3 Years)
- Git (4 Years)
- Node.js & Express (2 Years)
- MongoDB / NoSQL (2 Years)

- TypeScript (1 Year)
- Jest and React Test Library (1 Year)
- Cypress (1 Year)
- CI/CD (3 months)
- GraphQL (3 months)

EXPERIENCE

The Great I Am Ministry

Aug 2022 - Present

Multimedia Technician

London, UK

- Manage audio-visual operations for 30+ church events and services, including lights and presentation software.
- Collaborate on multimedia presentations for weekly congregations of 20-30 people with the worship team and leading pastor.
- Troubleshoot technical aspects of worship service to ensure seamless execution in a fast-paced environment.

Spark4Kids Limited

Jan 2017 – May 2022

Programming Tutor

London, UK

- Led educational web and game development classes for groups of 10-20 students.
- Developed up to 30 hours of week-long coding challenges and lessons involving HTML, CSS, and JavaScript.
- Personalised lessons to match the abilities and objectives of 40+ students, while providing tailored support to optimize confidence and skill growth.

PROJECTS

WhatDo.io (Money Tracker App)

- Created a Full Stack Web App for keeping track of personal transactions and expenses, with sign-up and login systems that utilize JSON Web Tokens for secure authentication.
- Built the backend REST API using MongoDB, Express and Node.js, incorporating React to build the front-end interface.
- Hosted on Fly.io: https://what-do-io.fly.dev/

Kamatimer (Pomodoro Timer Web App)

- Deployed a web app using React and Tailwind CSS to assist users in maintaining focus while completing tasks, with plans to expand into a Browser Extension on the Chrome Web Store.
- Employed responsive design principles for optimal user experience on desktop and mobile devices.
- Hosted on GitHub Pages: https://ianluong.github.io/kamatimer/

EDUCATION

King's College London

Oct 2021

BSc Computer Science - Upper Second Class (2:1) Degree

London, UK

- Modules include Internet Systems (82%), Human-Computer Interaction (75%) and Data Structures (80%).
- Member of the KCL Badminton Sports Club.