Anthony Tran 10 Bindloss Avenue, M30 0DU

Phone: +447548 127060

Email: anthonytran.dev@gmail.com

Development Portfolio: https://upbeat-meninsky-b45b10.netlify.com/

An eccentric self-taught developer. Highly adaptable to tech adoption, stemming from my curiousity to study and master new technologies, crucial to an ever changing ecosystem. My innate ethos leads me to empower others, by volunteering at Tech Meetups and supporting my team as whole, by building useful use interfaces and development tools.

Work Experience

UX Design Contractor Safe Build Int LTD Manchester - Feb 2018 - March 2018

I collaborated with both local and overseas UX professionals to conduct user research, on potential problems users will have with the Safe Build app.

Supervisor Q's Cafe Bolton Oct 2016 - May 2017

I recruited staff, promoted food standards that needed to be kept, at all times. I took extra care catering to the needs of all customers.

Volunteering

Coder FreeCodeCamp Manchester - Every Week, since April 2017

Most recently, I promoted tool adoption to fellow members, that reduce communicational friction between designers and developers; with the overall focus to improve team work experience.

Collaborator Manchester Coding Week 18th, 22nd - 25th September 2017

The team and I helped students code their first webpage. I encouraged students, to mentor, inspire, and to provide emotional support to their peers.

Strathclyde University Representative September 2014 - June 2015

I worked with fellow engineering representatives, to resolve a dispute between the Chemical Engineering staff and students on how to best structure the course, for all stakeholders to get the most benefit.

Personal Projects

JavaScript Inventory - Neatly packaged API compendium of all tools that I have used in the past. Conveniently catalogs and convey best practices, all readily available to my fellow peers. Uses the open-source docusaurus.io. based on the recently popular JAM stack.

Personal Portfolio - Built on the popular React static site generator Gatsby.js. This was used as it supported optimised lazy loading coupled with GraphQL, Gatsby-plugins to query and transform Markdown data, an elegant way to maintain a responsive, fast static site in the long-term.

Component Storybook - Equipping Storybook.js API helped me to visualise the UI component construction process, a useful communication tool to have in my arsenal. It aided to bridge the gap for teams to speculate, design and develop individual UI components, test whether it holistically fits the business logic and improves the user experience.

Google Calculator Clone - this project helped to bolster my unit testing skills, where Mocha.js was heavily depended on for trying as many conceivable mathematical operations as possible. The final build using HTML, CSS, vanilla JS, constantly Benchmarked against the real Google Calculator.

Skills

Front End Development - HTML, CSS, Bootstrap, JavaScript, React, Jest, Enzyme, Cypress.io, Storybook, Gatsby, GraphQL, Software - Git, Docker

Design - Sketch, Affinity, UX / UI fundamentals

Languages - English, Vietnamese, Turkish, German

Education

A level St Bede's College Manchester - ABB, June 2013 GCSE St Bede's College Manchester - 9A*-B, June 2011