# Samatar Xasan

🗣 London, United Kingdom 🛛 samatacodes@gmail.com 🛮 inkedin.com/in/samatarxasan/

🖸 github.com/samatarx 🥻 samatar.co

#### **PROFILE**

Self-starter who is motivated about pursuing an exciting career in the field of Software Development. A professional Structural Engineer who has learnt to code whilst working full time and is looking to transfer his skills and experiences into his first Graduate/Junior Software Engineering role. Specialised in front end web development and is currently learning how to build APIs using C#/ASP.NET framework, leveraging rapid deployment capabilities with AWS and creating custom themes with Gatsby.js.

# **TECHNICAL SKILLS**

HTML | CSS | JavaScript | React | Gatsby | Bootstrap | Firebase | Git | Figma | AWS | SQL

#### **CERTIFICATES**

Responsive Web Design ∅ Freecodecamp

JavaScript Algorithms and Data Structures &

LinkedIn Learning

JavaScript Essential Training @

Freecodecamp

#### **PROJECTS**

#### Portfolio 🔗

- Made my personal portfolio using React and leveraged the use of external animation libraries like React Spring and Swiper.JS
- Implemented unit tests on some of the functional components using Jest, Enzyme and the React Testing Library
- The site uses Google Analytics to track page visits and has also obtained a 100 score on desktop for the Lighthouse quality test

# Cryptocurrency Dashboard ∂

- Built a dashboard using ReactJS that fetches data from an external API
- Filtered and sorted through the data to create several UI components, allowing users to choose between viewing the data in a list or card format
- The site allows users to sort through the cryptocurrencies based on their name, coin code or price
- Obtained an average Light house score of 99.5 and achieved 100 in the SEO tests

#### Sneaker Launch 🔗

- Produced a sneaker launch website using React and React router to render different components as separate pages
- Used Bootstrap 4 to style the website and to make the components responsive to page width changes
- Launched and hosted the site using AWS Amplify and ensured continuous deployment if any changes are made to the Github repository

# Movie Database ∂

- Created a movie database using HTML, CSS and JavaScript
- Fetched data from an API using an asynchronous function and extracted the movie poster, title, description and movie rating from the JSON
- · Styled the website to be responsive and implemented a coloured rating system

#### **EDUCATION**

MSc - Civil Engineering Structures - Grade: Distinction

City, University of London

09/2016 - 09/2018

BEng - Civil Engineering - Grade: First Class Honours

City, University of London

09/2013 - 09/2016

### PROFESSIONAL EXPERIENCE

Structural Engineer 02/2019 - present Engineeria 🔗

- Designing and Analysing buildings to relevant standards and codes of practice.
- Issuing detailed technical reports to clients and communicating ideas with clients and designers.
- Experience in working to tight deadlines and delivering results on time with errors

# Digital Kickstarter Scheme

09/2020 - 01/2021

Muslamic Makers

- Took part in a 4-month tech upskilling programme ran by industry experts.
- · Attended and participated in workshops about UX research, digital marketing and data analytics
- Used Figma to create a wireframe for the capstone project of the scheme, which was a quiz linked to Firebase

#### **INTERESTS**

Reading books about self-development, history and languages, Mentoring undergraduate and college students, Enjoying photography, MMA and football