# MURAD KAMALI

SOFTWARE ENGINEER







### SKILLS

#### **PROGRAMMING**

Java · Node.js · JavaScript · TypeScript

### FRONT-END

Reactjs · Nextjs · Tailwind CSS · HTML/CSS

#### **BACK-END**

MySQL · MongoDB · Firebase · AWS · GraphQL · Docker · Spring Boot

### EDUCATION

### **BSC COMPUTER SCIENCE WITH PLACEMENT**

Brunel University, London 2019-2023

• Achieved a 1st Class Honours with professional practice

### **FXPFRIFNCF**

### CLOCK.

Junior Full Stack Software Engineer August 2021 - Present

- Contributed to the end-to-end development of client projects, including the creation of websites and loyalty platforms as well as building custom CMS solutions to meet client requirements.
- Collaborated with a diverse range of clients across industries such as news, gaming, and sports. Notable organisations included WSJ, The Telegraph Extra, Epic Games, Riot games, and Gloucester Rugby.
- Produced robust RESTful APIs using Node.js and created custom scripts for database refactoring in MongoDB.
- Implemented new components and features for both the CMS and websites using React while optimising website performance and enhancing SEO using Next.js.
- Created dynamic and customisable widgets for the CMS, allowing users to seamlessly customise website content presentation.
- Conducted thorough code reviews for pull requests and provided valuable mentorship to newly onboarded placement engineers.
- Worked actively in the support rota, resolving tickets raised by the project manager or clients. Participated in client meetings to discuss identified bugs and provided technical demonstrations on staging environments, ensuring an optimal user experience upon deployment.
- Refined communication & interpersonal skills to articulate thoughts and ideas clearly to non-technical team members and clients.

## TECHNICAL PROJECTS

### **CAR PRICE PREDICTOR**

Developed an Al-powered web application for predicting current and future prices of cars

React • TypeScript • NextJs • Python

- Developed an interactive UI using React and TypeScript, enabling form input and dynamic interaction with results presented graphically through an interactive line chart.
- Built multiple random forest regression Al models utilising input features such as manufacturer, model, age, mileage, annual mileage, and transmission.
- Gathered and processed extensive datasets on the UK used car market, used for training the AI models.

### SORTING ALGORTIHMS VISUALISER

A webapp to simulate and demonstrate different sorting algorithms for students

React • Javascript • HTML/CSS

• Implemented Merge Sort, Bubble Sort, Insertion Sort, and Quick Sort.

### **HOME FITNESS**

Project team lead for the development of a fitness website catering to people working out from home

Java • Spring Boot • MySQL • React • JavaScript • MUI

- Applied Material UI with React to build a constant theme for the website's design.
- Created a MySQL server to store website/user data.
- Implemented REST API using Java and Spring Boot.

### **MULTIDOKU**

A multiplayer sudoku webapp hosted by a SocketIO server on AWS EC2

React • TypeScript • AWS (EC2) • Tailwind CSS • Nginx • Zustand

- Utilized backtracking algorithm to generate Sudoku puzzles and solutions.
- Implemented real-time multiplayer gameplay via SocketIO, enabling lobbies with unique room IDs.
- Configured Nginx reverse proxy for secure HTTPS connections, enhancing user safety.
- Created an intuitive UI with React, TypeScript, and Tailwind CSS, utilising Zustand for state management