

Abdul Haseeb

Full Stack Developer (~3 years)

Full right to work in the UK without sponsorship

A: London, UK

M: +447362356425

E: mabdulhaseeb@gmail.com

L: [LinkedIn](#)

G: [GitHub](#)

W: [Portfolio](#)

EDUCATION

Middlesex University, London — *MSc Data Science (2:1)*

Sept 2022 - Oct 2023

Modules: Machine Learning, Deep Learning, Big Data, Data Analytics, Ethics

UCP, BSc Computer Science

July 2016 - July 2020

Modules: Programming Fundamentals, Data Structures, Algorithms, Object Oriented Programming

EXPERIENCE

CreditBook, Full Stack Developer

Feb 2022- Sep 2022

- Built features used by **1 million+** users with **4.5+** ratings of app
- Minimized technical **debt by 40%** by writing automated tests in Jest, Typescript, code refactoring
- Enhanced **scalability by 50%**, by implementing a design system using Storybook
- Collaborated with design, and product team to improve the product

LastingSales, Founding Full Stack Developer

July 2020 - Jan 2022

- Led the product from **idea to product**
- Optimized core feature performance, enhancing user **productivity by 50%**
- Migrated frontend from old AngularJS to React.js, improved **user feedback by 80%**
- Managed a **team of 5**, including interns, developers, and designers
- Improved product roadmap by writing documentation and redesigning, increased **efficiency by 50%**

SKILLS

React.js, React Hooks, React Libraries, Next.js, Redux, Node.js, Express.js, SQL, NoSQL, MongoDB, REST API, CI/CD, TailwindCSS, JavaScript, HTML and CSS, Jest, TDD, Python, AWS, GitHub, Jira, GCP, GitHub Actions, Sentry, PostHog, OpenAI, LLM, LangChain

PROJECTS

ResearchAI [link](#)

SaaS application that allows you to read the latest papers in a newsletter format

React.js, Next.js, OpenAI API, Stripe, Supabase, Typescript

InterviewAI [link](#)

AI generated Interview questions using CV, Job description

React.js, Next.js, OpenAI API, Typescript, Upstash

CRM [link](#)

CRM for a distribution company

React.js, Next.js, Azure SQL, NextAuth, TailwindCSS, Optimisation techniques