Iman Jimoh

07733134882 | imanj1470@gmail.com | linkedin.com/in/imanjimoh/ | Lincolnshire

Personal Statement

Predicted A* student, with a lifelong passion for technology, shown via creating an autonomous robot at the age of 13, joined competitions and made tutorials, amassing **5000+ views** (www.instructables.com/member/lmanJimoh/). I have hands-on experience developing mostly fullstack websites with NextJS, utilising other cloud (AWS / Firebase) and AI platforms/frameworks (Langchain/Pinecone).

Education - Hill House School (2016 - 2025)

GCSE: Five Grade 9's. Four Grade 8's

A-level UCAS predicted grades: Four A*'s - Computer Science, Maths, Further Maths and Physics

Experience

Work Experience - PSP IT Software Development Solutions - April 2024 - (reference available upon request)

- Created automated mail system processing 1000+ emails in C# using the .NET framework
 - Extracted emails from a remote SQL server, formatted and sent them via a SMTP service, and updated the database to reflect the changes, following the ACID principles for data integrity
- Developing a REST Web API using ASP.NET CORE to manage a remote SQL database
- Briefed on how scalable projects are managed and deployed with Microsoft Azure DevOps
- Attended board meetings to learn and understand the workflow of how projects are coordinated, and how tasks are delegated for maximum efficiency for an agile software development methodology

Software Engineering Fellowship - Headstarter AI - July 2024 - September 2024

- Built and deployed 5 full-stack Al applications with a team, leveraging CI/CD processes along with modern cloud (AWS), Al (OpenAl/Langchain/Pinecone), and web development technologies (NextJS), abiding by strict deadlines.
- Participated in weekly hackathons in a **team environment**
- Data structures and algorithms practice, alongside interview preparation to build upon skills
- Weekly meetings with FAANG employees to gain insight and preparation for the career of a software engineer
- Consistent use of Github, for collaborating on code within a team managing and fixing any conflicts in pull requests

Five Projects for Headstarter Al

- Pantry Tracker website to monitor and manage inventory remotely
- Bespoke Customer Support Al chatbot with a RAG pipeline, for personalised responses
- Al Flashcard revision website students can dynamically create flashcards to revise from which can be stored on their user profile
- Al Rate My Professor website for students to find personalised recommendations of professors, which web scraped data is fed through a **RAG** pipeline for the recommendation system
- Al mechanic which scrapes details about your vehicle, alongside vehicle Recall information, and provides predictive maintenance support

Languages / frameworks / platforms utilised: NextJS, Google Firebase, Amazon AWS, OpenAI, Langchain, Pinecone, Puppeteer

Other Projects

- StudyEngine Al powered all in one revision platform for students Al flashcard and quiz generator, Al teacher assistant for personalised homework support, and a revision scheduler: NextJS, Google Firebase, Clerk, OpenAl, Amazon AWS
- Fully automated "Homework Completer" bot for the platform *Memrise* using web scraping techniques made in **Python**, using
 Selenium to webscrape homework tasks, and answer all the questions correctly
- Voice assistant using Python to assist in basic tasks to speed up workflow and productivity for personal use

Programming languages / Softwares

Languages / scripting: Python, Javascript, C#, HTML, CSS, SQL

Frameworks: NextJS, React, Flask, .NET

Platforms: Github (Git), Google Firebase, Amazon AWS, OpenAI