# **Adrian Tobi**

17 Woodcote House Court, Woodcote Green Road, KT18 7DG Epsom, United Kingdom talktotobi.a@gmail.com • +447868253107 • 24/06/2004 • https://www.linkedin.com/in/adriantd/

#### **PROFILE**

I am a hard working and energetic developer with a passion for computer science. I have an ability to absorb and learn different programming languages and quickly understand different codebases and documentation. I am currently in my second year of my degree in Computer Science and I am looking for part time or full time work to compliment my studies.

□ TECHNOLOGIES				
HTML	• • • •	CSS	• • • •	
JavaScript	• • • • •	Python	• • • • •	
ReactJs	• • • •	NextJs	• • • • •	
Rust	• • • • •	PostgreSQL	• • • • •	
C#	• • • • •	NodeJs	• • • • •	
Java	• • • •	Lua	• • • • •	
PHP	• • • • •	VueJs	• • • • •	
SQL	• • • • •	Dart	• • • • •	

#### </>> PROJECTS

# DarkUx (formerly known as LofiAt) ☑

https://lofiat.github.io

- Created a study space service to run on laptops, tablets and other larger devices
- All of the code was written using the following technologies: HTML, CSS and JavaScript.
- This project was developed using the Google and Youube APIs.

#### Developer Portfolio 🛮

https://adriantd.com

- Built a personal portfolio to display all of my projects as well as my experience as a developer.

### Personal portfolio 🛮

https://adriantobi.github.io

- Created a simple portfolio website that is for showcasing photography.
- It also built this using HTML,
   CSS and JavaScript.

#### **REPAT**

- Aided a paediatrician to create an online tool for patient diagnosis.
- This a challenging project because it was the first time I handled any back-end.

#### **PROFESSIONAL EXPERIENCE**

07/2021 – 08/2021 JP Morgan Chase & Co. (Virtual Work Experience)

- Interface with a stock price data feed.

- Used JPMorgan Chase frameworks and tools.

- Displayed data visually for traders.

08/2021 - 08/2021

#### Goldman Sachs (Virtual Work Experience)

- Cracked leaked password database that had different hashing types like SHA-256, MD5 etc.

 Used services like hashcat to run the passwords through different hashing algorithms and crack them using methods such as brute force.

07/2022 - 09/2022

#### Frontend Developer, WeDance

- Improved the codebase by using Vue.js for bug fixes.

- Aided in further expanding the code base.

- Implemented enhancements as well as designed a new version update.

## **⇔** ORGANISATIONS

> Helped with stocking shop Served customers Cleaned areas of the shop Put out displays Stock check

Epsom, United Kingdom

Remote,

Remote,

Remote,

United Kingdom

United Kingdom

United Kingdom

<b>€ EDUCATION</b>			
09/2022 – 06/2025	<b>BSc Computer Science,</b> Queen Mary University London Anticipate specialising in machine learning (AI) or Data Science for Final Year (2024-2025)	London, United Kingdom	
09/2021 – 08/2022	A Levels, St. Andrew's Catholic School A Level results are as follows: - Maths - A* - Computer Science - A - Physics - A - EPQ (Extended Project Qualification) - A	Leatherhead, United Kingdom	
09/2020 — 08/2021	AS Levels, St. Andrew's Catholic School AS Level results are as follows:  - Computer Science - C  - Maths - B  - Physics - C  - Photography - B	Leatherhead, United Kingdom	
04/2019 - 01/2020	High School, Epsom and Ewell High School	Epsom, United Kingdom	

#### **@ AWARDS**

17/03/2023 **EECS Lab Support System: Design Competition,** 

School of Electronics Engineering and Computer Science (QMUL)

The design competition was looking for new ways to support labs both technically and non-technically to improve student and staff experience.

30/11/2022 **Duke of Edinburgh's Gold Award** 

My DofE skill was building the study space website, DarkUx. It helped me develop my research skills as I learnt to utilise different sources of research, from documentation to the use of how to guides and even interactive articles. Through working with these different sources I have learnt to distinguish relevant information in order to solve problems much quicker. I received my Gold Award on the grounds of the Buckingham Palace.

#### **₩** REFERENCES

**Lynn Morgan**, Cancer Research Epsom Branch Manager +447792897455

**Kok Ho Huen**, Electronics Teaching Lab Manager k.h.huen@gmul.ac.uk, +442078825537