# **NAYAN KAD**

nayankad.99@gmail.com | +44 7941601158

**Imperial College London** 

**EDUCATION** 

2018 - 2022

**SKILLS & ACTIVITIES** 

3<sup>rd</sup> Year MEng Electronic and Information Engineering (Computer Engineering)

Modules: Operations Research, Advanced Computer Architecture, Introduction to Machine Learning, Real-Time Digital Signal Processing, Embedded Systems, Computer Vision, Network and Web Security Awards: Maurice Hancock Award (1st Year)

**Lampton School Academy** 

2010 - 2017

A Levels: Maths (A\*), Physics (A\*), Chemistry (A), AS

Further Maths (B) GCSE's: 11A\*/A grades

**Further Qualifications:** 

- Gold Crest Award Managed a team to solve a realworld engineering problem for BP
- Gold Industrial Cadet Award Awarded as part of completion of the Engineering Education Scheme

**Technical:** C++ (Proficient), Python (Proficient), MATLAB (Moderate), Java (Moderate), bash (Moderate), SQL (Moderate), ARM Assembly (Moderate), MIPS Assembly (Moderate), Verilog (Moderate), HTML/CSS (Moderate) **Languages:** English (Fluent)

**General Skills:** Organised approach to problems, effective as an individual and within a team, inclination to think critically

**Activities:** Silver Duke of Edinburgh, Silver UKMT Maths Challenge, British Chemistry Olympiad, Engineering Education Scheme

Volunteering: NFL usher, TaeKwonDo coaching

#### **RELEVANT WORK EXPERIENCE**

### Full Stack Developer - Hiyeti

Aug 2021 - Present

 Developed several features for the Hiyeti Web App by ensuring compatibility and functionality between front-end and back-end systems (MySQL database and Laravel PHP framework)

#### **Deloitte Technology Consulting Virtual Internship**

**Sep 2020** 

Completed practical task modules in Client Discovery, Designing a Business Case,
Considerations for Mobilisation, Defining the project approach, Conducting a market scan
Further analysis & solution presentation, Cloud Computing, Cloud Feasibility and Readiness Assessment

## JP Morgan Software Engineering Virtual Internship

**Aug 2020** 

Completed practical task modules in Establishing Financial Data Feeds,
Frontend Web Development and Data Visualisation

# **BP Software Engineering Internship**

Jul 2016

Developed software for technical data handling using VBA, awarded prize for best technical solution

#### **TECHNICAL PROJECTS**

## **Trading Application + Strategy (ongoing)**

- Developing a trading application to interact with Exchange API to make trades on several currency pairs
- Generating statistical trading strategies and implementing using Python

#### **Machine Learning**

- Developed Multi-Layer Neural Network including functions for activation, data preprocessing, training, evaluation, and forward and backward propagation algorithms
- Generated a Decision Tree using Python and performed evaluation and pruning designed to locate the position of a device using signal strength data from multiple Wi-Fi emitters

# C Compiler & C to Python Translator

- Built a C to MIPS compiler and C to Python translator making use of Flex, Bison, and C++ to create a Lexer, Parser and Code Generator respectively
- Implemented variable declarations, function calls, loops, recursion and conditionals with careful consideration of edge cases and discrepancies between C and the target languages.

## **MIPS CPU Simulator**

- Created a MIPS CPU simulator designed to execute MIPS-1 big-endian binaries using C++
- Generated an extensive testbench using MIPS instructions and utilized bash to create an automated script for testing