# Curriculum Vitae - Rohit Pai

Phone number: +447449063029

Email: rohitpai@hotmail.co.uk

Nationality: British

Links: <a href="https://rohitpai.co.uk">https://rohitpai.co.uk</a>

#### **About myself:**

I am a computer science graduate from The University of Nottingham with experience in multiple programming languages such as Java, C#, Python, HTML, CSS, JS, and PHP, bringing forth a motivated attitude and a variety of powerful skills. I am passionate about my work and very good at bringing the team together to get a project finished. My team-working and leadership skills were appreciated during my placement year.

# **Education**

# 2022 – 2023, PGDip Computer Science, University of Nottingham

- Advanced Computer Networks
- Databases, Interfaces and Software Design Principles
- Machine learning
- Games
- Big Data Learning and Technologies
- Research methods
- Research Project Computer Science (Artificial Intelligence)

**2018 – 2022**, BSc Computer Science and Artificial Intelligence with a Placement Year, University of Sussex

During my four years at the university, I thoroughly enjoyed the below modules while studying the subjects of my interest. I succeeded with an outcome of 2:1. In these four years, apart from studying, I participated in several hackathons.

1<sup>st</sup> Year 2<sup>nd</sup> Year 3<sup>rd</sup> Year

Further Programming Acquired Intelligence & Adapt. Behaviour Human-Computer Interaction

Neural Networks

Global Design Challenge Computer Vision Introduction to Computer

Introduction to Computer Systems Databases Security

Web 3D Applications

Introduction to Programming Fundamentals of Machine Learning Knowledge & Reasoning Final Year Project – Unity

Mathematical Concepts Natural Language Engineering FPS AI

Professional Skills Principles of Neuroscience

Programming Concepts Program Analysis

The Ghost in the Machine? Software Engineering

#### **Placement Year**

#### Sep 2020 - Jun 2021, Intern Consultant, Cerebriu, Copenhagen

Completed a ten-month placement at a health tech company based in Copenhagen, Denmark. My main achievements:

- ✓ Fixed the memory leak in the in-house papaya JS medical image viewer.
- ✓ I introduced Selenium to the team at Cerebriu and got the opportunity to implement Selenium in the Jenkins CI/CD pipeline for front-end UI testing.
- ✓ Converted 20 of the old manual tests to front-end UI tests to be run in the CI/CD pipeline.
- ✓ Held a workshop on how to create Selenium tests in Python.
- ✓ Suggested and installed Ubiquiti Wi-Fi access points at the new office.
- Configured the Wi-Fi security for better protection and enabled guest Wi-Fi access using onetime access codes.

# 2020 - React Nanodegree, Udacity

https://graduation.udacity.com/confirm/NGKJKWWE/

Learn React, which includes components, React routing, state management, props, and the concept of React classes. I also learnt Redux, which includes Redux and more state management, Redux store, React, and Redux put together. Learn React Native, which includes Native components, notifications, and device styling. *Completed the 4-month course in a single month*.

# 2016 - 2018 - BTEC Level 3 IT, Chelmsford College

I completed a BTEC level 3 in IT with a D\*D\*D\* (the highest grade). The course consisted of various choices; some were graphic design in Photoshop, programming in C#, game development, and web development.

# **2017 – 2018** - Mobile Web Specialist Nanodegree, Udacity <a href="https://graduation.udacity.com/confirm/EPWMYAR9/">https://graduation.udacity.com/confirm/EPWMYAR9/</a>

I was offered this Nanodegree free of charge due to a prior scholarship program that was undertaken. I very much enjoyed learning how to build Progressive Web Apps (PWAs), web apps that can be used offline on the phone.

#### Other Experience

#### Jul 2019 – Aug 2019, Student Intern, Cerebriu, Copenhagen

I worked for a health company from home during the summer. Notable contributions include fixes for the in-house papaya JS medical image viewer and the main UI.

#### Sep 2016 - Aug 2017, Retail Assistant, Co-op, Billericay

I worked at the local co-op part-time while studying a BTEC level 3 in IT at college. This job entailed stacking shelves, helping customers find items in the store, and working at the tills.

# References available on request