

# Alex Raju

+44 07414075911 | [alexraju1010@gmail.com](mailto:alexraju1010@gmail.com) | portfolio: [alexraju.co.uk](http://alexraju.co.uk)

## Education

### IT Career Switch - coding Traineeship

*Jan 2023 - Dec 2023*

- Developed a multi-API integrated map application, enabling features such as real-time weather updates, geolocation services, and current news aggregation.
- Developed company contact management system, Implemented using PHP for backend operations, ensuring seamless CRUD (Create, Read, Update, Delete) functionalities.
- Optimized cross-device compatibility and accelerated development by incorporating Bootstrap and jQuery into the project workflow.

### Higher Education In Software Engineering - Portsmouth University

*Sept 2020 - Jan 2023*

Grade: Merit

Completed 90 credits towards BSc Software Engineering

### BTEC Level 3 IT Extended Diploma - South Down College

*Sept 2018 – July 2020*

Grade: Distinction\*, Distinction\* Distinction\*

### St Edmund's Catholic School

*Sept 2013 - July 2017*

Grade: 10 GCSE's A-C including Maths, English, and Science

## Experience

### Warehouse Picking and Packing - Amazon Freshers

*July 2022 - July 2023*

- Monitored and removed defective products as required
- Examined items to ensure that all packing qualifications are met

### Assembly Operator - Honeywell

*Aug 2019 - July 2020*

- Assembled parts to create a gas sensor within a limited time and set hourly targets
- Responsible for looking out for any issues that the sensor may have in the process of building

### Web Developer - St. Colman's & St. Paul's Parish

*March 2020 - March 2021*

- Maintain the parish website by updating it seasonally
- Updated the code to be responsive and support multiple device sizes

### **Visual Basics Developer - South Downs College Work Experience**

*Aug 2019 - July 2020*

- Created a database and a GUI for students to submit their work and teachers to check their work

## **Additional Skills**

Python, JavaScript, Visual Basics, HTML, and CSS, PHP, JQuery, Bootstrap, GitHub