**Rupal Joshi**

Mobile 07902 689 367 | [rupaljjoshi@hotmail.co.uk](mailto:rupaljjoshi@hotmail.co.uk) | LinkedIn [linkedin.com/in/ HYPERLINK "https://www.linkedin.com/in/rupal-joshi?lipi=urn%3Ali%3Apage%3Ad\_flagship3\_profile\_view\_base\_contact\_details%3BVfn%2F1SY%2BRKae2BZN%2BUcv4w%3D%3D"rupal-joshi](https://www.linkedin.com/in/rupal-joshi?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BVfn%2F1SY%2BRKae2BZN%2BUcv4w%3D%3D)

GitHub: [Rupal-Joshi (Rupal Joshi) (github.com)](https://github.com/Rupal-Joshi) |

**Relevant Experience:**

**ClickMCR (MadLab) Coding Bootcamp (Mar - May 2022)**  
Eight-week coding bootcamp consisting of live workshops and self-directed study

* Learned to design usable, responsive web using HTML and CSS

Final project, currently working on  here: <https://rupal-joshi.github.io/ClickProject/>

* Explored foundational JavaScript, including manipulating the DOM and working with simple data structures
* Worked with industry-standard tools, including VSCode, GitHub and Slack
* Interacted with industry professionals in AMAs, developed a deeper understanding of the tech sector and undertook pair-programming sessions with peers and mentors
* Added the following projects to GitHub :Rupal-Joshi/Caesar-Cipher: A program which encodes and decodes a Caesar cipher. (github.com), [Rupal-Joshi/Guess-the-Animal-Vegetable-with-Python: Using conditionals in a guess the vegetable or animal game using Python programming (github.com)](https://github.com/Rupal-Joshi/Guess-the-Animal-Vegetable-with-Python) , [Rupal-Joshi/2-Player-Dice-Game: A two-player dice game. (github.com)](https://github.com/Rupal-Joshi/2-Player-Dice-Game)

**freeCodeCamp- Machine Learning with Python (March 2022 to present)**

* Machine Learning fundamentals
* Introduction to TensorFlow
* Core Learning with algorithms

**Udemy: Introduction to data science (Mar 2022- present)**

* Looked at AI, ML, DL and DS
* Supervised and Unsupervised learning

**Udemy: What is Agile and its manifesto (March 2022)**

* Foundations of the world of Agile
* Being Agile over Doing Agile
* How to read a manifesto for Agile Software Development

**Digital People (Jan - Mar 2022)**

* Learned Python to develop my own application to showcase during graduation:
* Gained Cisco certification in Cyber Security and Computer Networking
* Remote group project-working to produce an App
* Graphical User Interface, loops and functions

[Caesar-Cipher/main.py at main · Rupal-Joshi/Caesar-Cipher (github.com)](https://github.com/Rupal-Joshi/Caesar-Cipher/blob/main/main.py)

**Other Experience**

**Customer Sales Advisor/Analyst (trainee) - Sky (Feb 2020 – Dec 2021)**

* Communicated with a diverse range of customers, de-escalating when required
* New-hire coaching responsibilities
* Promoted packages to drive sales and met customer retention targets
* Maintained 80%+ customer satisfaction
* Hit individual commission target each quarter
* Represented team in Sky’s ‘Fresh Perspectives’ diversity programme
* Balanced both in-person and remote working responsibilities

**Analyst training – ‘Stepping into Support’ (6 weeks)**

* Shadowed Analytics teams, examined business processes
* Familiarisation with several programming languages, including Tableau and Power BI
* Analysed and presented data via dashboards to Reporting and Performance Manager
* Responsible for managing large team of analysts from different departments to oversee performance metrics

**Graduate Corporate Reporting Officer  - Manchester Metropolitan University (Sep – Nov 2020)**

* Data handling/analysis - Student Union Pension Scheme Liability Project
* Interpreting Financial Reports and Balance Sheets to collect data from multiple sources
* Researched 65 university pension commitments to explore MMU’s options
* Budgeting and forecasts within MMU departments
* Presented findings to Head and Deputy Head of Finance on MMU liquidity
* Worked on Microsoft Excel to outline changes in annual data and presented the findings recommendations to the Head of Department

**Clearing Ambassador/Student Ambassador/Peer Mentor – MMU (Jul 2017 – Aug 2019)**

* Provided support for international students - including orientation and mentoring
* Pastoral care management
* Led guided tours, hosted open evenings and Q+As

**Education History**

**BSc (Hons) Economics. Manchester Metropolitan University (2015 – 2019)**

* Key modules: Economics of Corporate Finance and Investments, Econometrics, Advance Economic Theory and Dissertation on influence of QE in UK economy.
* Awarded 2:1

**Cheadle Hulme High School (2008 – 2015)**

* A Levels: Business Studies (B), Maths with Statistics (D), Chemistry (D)
* 10 GCSEs: Grade A\* - C, Including Maths, Science and English (A,A,B)

**Interests**

* Meetings: I regularly attend in-person and online tech meetups in Manchester. Recent events include ‘What the Tech’. Python North West, Artificial Intelligence UK
* I am a member of learn-to-code platform CodeWith
* Self-taught: Introduction to Data Science for complete beginners by Fahad Masood Reda from Udemy and learnt to create the following contact page using HTML, CSS and Youtube: [Rupal-Joshi/Contact-info: contact info box created using HTML using https://www.youtube.com/watch?v=UAWhbMDBGW4 (github.com)](https://github.com/Rupal-Joshi/Contact-info)
* Bilingual in both English and Gujarati

**References:**

Elias Sky Manager from Customer Sales Advisor role:

[elias.epifaniou@sky.uk](mailto:elias.epifaniou@sky.uk) / 07745 889210

Damian Payton- Digital People:

[damian@hivemanchester.net](mailto:damian@hivemanchester.net) / 07791 064488