|  |  |
| --- | --- |
| Pradeep  Mohan | 18 Dean Drive, London, Middlesex HA7 1HD  07923314113 | [ppmohan2311@gmail.com](mailto:ppmohan2311@gmail.com) |
| My enthusiasm in Maths shows that I can solve these tricky mathematical questions to help boost my knowledge in Math. I am very keen in challenging myself tp tackle complex concepts using my quantitative skills and technology. I would like to invest more about the principles of Mathematics and the use of real-life problems in order to achieve more opportunities. | |
| ExperienceRetail AssistantShoe Zone| Burnt Oak, LondonJuly 2019– July 2019 This was part of my work experience organised by the school to get to know about day-to-day work habits and tasks I need to complete. The tasks I achieved at Shoe Zone include helping customers find the right size of shoes, organising the brands and sizes of the shoes and place them in the right place. This helps improve my communication and my organising skills. | |
| EducationQueen Mary University of LondonMathematics with Finance and Accounting BScSeptember 2022 - Present Relevant Modules:   * Time Series – Developing time series model under R and Meta Prophet * Probability and Statistic – Understanding how statistics can be used for real-life problems * Financing Accounting – Creating balance sheets, income statements and statements of financing position.   **WHITMORE HIGH SCHOOL**  September 2015 – June 2022  GCSE: 9 x GCSEs grade 4 or above including grade 9 in Maths and grade 8 in Combined Science  A Level:   * A\* in Maths * A in Further Maths * B in Physics | |
| Technology | |

* R: I used R for time series, linear regressions and hypothesis testing. I also used R for complete coursework in developing time series using Meta’s Prophet and developed in using R markdown, a tool that published documents with codes. The article about Meta’s Prophet can be found at <https://rpubs.com/Azard-23/1282301> .
* Excel; i know the basic aspects of Excel. For example, I can create tables or spreadsheets. I can also create formulas in Excel and use fills to generate correct answer without creating the same formula again.
* Microsoft Word
* Microsoft PowerPoint.