

Manav Sukheja

368 Court Road
Orpington
London
BR6 9BX
Email: manavsukheja28@gmail.com
Mobile: 07467843299

Personal Statement:

As a conscientious Computer Science student at King's College London, I combine a solid grasp of technical concepts with a strong sense of responsibility and effective communication skills. Through my academic journey, I have demonstrated my ability to manage tasks efficiently and deliver results reliably. My involvement in group projects and extracurricular activities has sharpened my communication skills, enabling me to collaborate effectively with diverse teams and convey complex ideas with clarity. I am eager to bring these qualities to any role, where I can contribute positively, communicate effectively, and fulfil responsibilities diligently, all while furthering my personal and professional growth.

Key Skills:

- **Communication** – Ability to work in a team to complete assigned activities and projects and excel in leadership roles.
- **Problem Solving** – Ability to see solutions to problems as they arrive. I studied Computer Science at GCSE, A Level and am pursuing it now in university. I have developed algorithms using numerous programming constructs solving multiple issues to reach a fully functional solution.
- **Team Player** – Played in the school Volleyball team for a year where I acquired good ability to work in a structured team and collaborate with teammates. Collaborated in diverse teams to successfully develop and deliver various coding projects, demonstrating strong teamwork and communication skills
- **IT skills** - Have numerous computer skills including many Microsoft Office programs and coding skills in languages such as Python, Java, Scala and many more.

Education:

St Stephen's C of E Primary School
Beths Grammar School
Kings College London

2020 GCSE Early Entry Grades:

Electronics	Religious Studies
7	7

2021 GCSE Grades:

Chemistry	Biology	Physics	Maths	English Literature	English Language	Statistics	Spanish	Computer Science
8	8	7	8	5	5	9	6	6

2023 A Level Grades:

Mathematics	Computer Science	Physics
A	A	A

Work Experience:

Sales Assistant

Stradivarius, Oxford Street, Westminster, London

April 2024 – August 2024

- Supported store objectives by delivering excellent service in line with store needs and ensured the effective maintenance of designated sections
- Served and assisted customers ensuring they are acknowledged and that they receive a quality service either face-to-face or over the telephone
- Ensured that good housekeeping standards are maintained on the shop floor when required and ensure that the Cash desk areas are replenished and kept tidy throughout the day.
- Processed sales, exchanges and refunds efficiently, accurately and quickly in all payment methods
- Maintained excellent standards in the stockroom by organizing and arranging the stockroom efficiently
- Developed strong initiative and self-motivation to work under pressure in a fast paced store.

Shop Volunteer

British Red Cross, Lewisham, London

June 2021 – April 2022

- Served and assisted customers in a busy high street charity shop
- Learned the basics of visual merchandising by helping to create attractive window displays and organising in-store shelves in order to entice the customers into buying the products.
- Developed important people and communication skills by dealing with unhappy customers and worked to increase customer satisfaction
- Gained time management skills through working in a fast paced and hectic environment
- Provided reliable customer service while developing a strong work ethic.

Airbus Aerospace Virtual Work Experience

1st December 2020 – 14th December 2020

- Learned how a European multinational aerospace corporation works and how all their different departments work separately then join to create a new airplane or satellite.
- Developed professional office etiquette through writing executive emails and attending meetings with many leaders of different departments.

National Grid Virtual Work Experience

4th July 2022 – 8th July 2022

- Helped develop a prototype design for a fully renewable city that doesn't waste any resources
- Learnt about the different types of renewable energy and how all types of engineering are used to solve serious problems such as climate change
- Enhanced my knowledge of the energy sector and learnt about how all different types of jobs and roles are needed by the National Grid
- Learnt how to efficiently find solutions and deliver them professionally based on industry standards

Goldman Sachs Software Engineering Virtual Program

10th October 2022 – 17th October 2022

- Developed deep insights on how it is to work as a software engineer at one of the most prestigious investment banks in the world

- Completed practical tasks in Crack Leaked Password Databases. This helped me learn about Tech Risk which is a crucial branch of engineering in all companies.
- Learnt about Fintech and how it has been developed very recently to solve financial problems in a new and innovative way.