



# Shayan Surendran

**Engineering Assistant** 

View profile on Dweet

### Languages

English (Fluent)

Tamil (Native)

French (Basic)

#### About

Having honed my skills as a Sales Associate at BP, I excel in customer service and sales promotions in bustling environments. Proficient in setting up promotional displays, handling transactions, and elevating the shopping experience through meticulous service and product presentation.

**BRANDS WORKED WITH** 



Hutchison Property Group

## Experience

#### Retail Sales Associate

BP | Sep 2022 - Feb 2023

In addition to all my achievements I have also taken time out to enrich myself with more social confidence and understanding interaction with people through working at the BP petrol station at lords cricket ground for 6 months undertaking this allowed me to interact with customers and helped me build my social skills whilst also helping me understand the responsibilities and expectations to be upheld in a working environment.

- Set up promotional displays and signage to increase sales.
- Greeted customers and ascertained what each customer wanted and needed.
- Opened and closed cash registers, balanced cash drawers, and made deposits.
- Arranged and display merchandise to promote sales.
- Exchanged merchandise for customers and accepted returns.

#### Engineering Assistant

Hutchison Property Group | Jul 2022 - Aug 2022

I 've done summer placements as a chainman at Chelsea water front project,90 Lots Road, in 2022, I worked on I had learnt how a Gantt Chart would be useful in ensuring that a project runs smoothly and that the structure is completed on time and within

budget. In addition, prepare weekly progress reports of the work done on site, attend

 $\ensuremath{\mathsf{QA}}$  meetings and communicate this to my managers and team members. Recorded

information, such as personnel, production, and operational data on specified forms and reports.

# **Education & Training**

2020 - 2022 Private

Alevel, 2 Alevels

2020 Haydon School

10 GCSES,