SEAN FRANKLIN-STEPHENS

24 Foliot Avenue Pl22LR Plymouth | 07495736130| sean20012011@hotmail.co.uk

Skills/Abilities Summary

Strong team and leadership, basic/advanced computing, strong communication, basic media. Ability to complete objectives with time restrictions, Ability to work on my own or as part of a team, ability to use to most Microsoft 365 applications such as Word, Excel, PowerPoint and others as well as multiple other computer functions, Ability to safely handle packages and ensure delivery.

Education

Engineering Entry level 1-2

Motor Mechanics Level 1-2-3

A level English

All Saints Academy - Motor Vehicle Level 1

Princes Trust - Basic Programing & Coding

GCSE English Literature/Maths/physics/chemistry

Most Recent Employment History

Technician – Mercedes AMG Derriford - 05/03/2023 - Present
Volunteer - Gables Animal Shelter - 01/01/2023 - 04/03/2023
Volunteer Tech Support - Job Club Plus Scott's Business Park 10/09/2022 - 17/12/2023
Drivers Mate - UPS - 04/09/2020 - 01/02/2022

Awards & Acknowledgments

Duke of Edinburgh Award 2016
RMD Technical Distinction
Most Consistent Drivers Mate of winter 2021
Youngest UPS Drivers Mate in the Southwest
Apprentice of the year 2016/17

About Me

I'm 22 and eager to learn and explore many different areas of work having already been a bricklaying apprentice for local companies age 16-17 and Laborer age 17-18 then working for a multi-billion pound company like UPS

age 18-20 broadening my understanding of high pressure environments as well as speaking with different people involved in all levels of company functions. My time with Mercedes has help me further develop my understanding of the automotive industry as well as what it takes to be apart of a track-side team in high performance situations. Outside of work I'm interested in all things sport and technology as well as architectural and cultural history from multiple countries. My passion for the automotive Industry transcends Into my home life as Im an avid spectator or Motorsport

References available on request