BRIAN BATEOSOH NKOLI

CONTACT

Walsall

07405433586

@ blueprint862@gmail.com

briannkoli.info

SKILLS

Solidworks

Autodesk inventor

AutoCAD

Siemens NX

Microsoft Office/Google software products

General computer literacy

Attention to detail

Problem Solving

Data analysis

LANGUAGES

English

Italian

Spanish

French

EXPERIENCE

Lidl

07-11-2024 - 02-07-2025

Logistics and Inventory Specialist

- Streamlined stock replenishment processes in a high-volume retail distribution hub, improving operational efficiency by 15%.
- Utilized data analysis tools to forecast inventory needs, reducing overstock waste by 10%.

APC Overnight

20-03-2024 - 01-11-2024

Warehouse associate

- Operated automated systems for goods routing, ensuring complete accuracy in order fulfillment.
- Helped training several new colleagues in safety protocols and inventory management best practices.

Bate Systems Itd

15-11-2021 - 03-2023

Owner and Design engineer

As a freelance 3D designer, I:

- Converted client sketches into precise 3D models for diverse industries, achieving a 100% client satisfaction rate.
- Collaborated with engineers to troubleshoot design constraints and deliver solutions ahead of deadlines.

Dreams Mattress

19-10-2021 - 20-02-2022

Warehouse operative

Worked part time as a warehouse operative in Wednesbury under Kerry Collins agency, moving mattresses, bedframes, headboards and bedding accessories, to and from delivery vans and lorries.

EDUCATION

City of Wolverhampton College

2022 - 2024

BTEC Lev 3 Mechanical Engineering

Incomplete

Dudley College

2020

Higher Maths

6

Dudley College

2020

English Language

5

Sandwell Valley School

2019

Double Science

7-8

Sandwell Valley School

2019

Italian

9



Sandwell Valley School

2019

Geography

4

PROJECTS

Bate Systems

Consistently completed multiple projects up to one month ahead of schedule, demonstrating exceptional efficiency, time management, and a strong commitment to meeting client deadlines and expectations.

IOP Nomination

Won an IOP (Institute Of Physics) nomination thanks to a renewable energy project which was designed by myself.