NAVANEETH P S

TOOL ENGINEER

Phone +971 0523597685

E-mail -navaneethpallivil@gmail.com

Passport No-X5693601 Expiry Date-23/02/2033

CURRENT STATUS -VISIT VISA FROM 03/10/2023 - 30/11/2023

OBIECTIVE

I am looking to apply your technical expertise and problem-solving skills as a Tool Engineer within a dynamic manufacturing environment. My primary objective is to optimize production processes, increase efficiency, and ensure the highest quality standards. To achieve this, I plan to focus on designing, developing, and implementing innovative tools and fixtures.

EXPERIENCE

TECHNOCARE ENGINEERING SERVICES, KATTOOR, KERALA

—JUNIOR DESIGN ENGINEER

MARCH 2023-SEPTEMBER 2023

- Providing design assistance and administrative engineering support for an organization.
- Produce 3d and 2d drawings for manufacturing and other documentation.
- Prepare simple designs, project updates and daily work records.
- Assistance in material purchase and fasteners for the job
- QC/QA
- Assembly of parts
- Team work
- Inventory control
- Machining
- Troubleshooting

ENPHASE SOLAR ENERGY.PVT, BANGALORE

— JUNIOR ENGINEER-OPERATIONS

MAY 2022-DECEMBER 2022

- Internship.
- Training.
- Works closely with the aurora software in the design department, which deals with micro inverters and solar panels.
- Solar PV system design for residential houses in the UnitedStates.
- 2D/3D Roof layout, Module array layout, Shading analysis,PV-inverter sizing, Output Estimation.
- Application of International Building/Fire Code perAHJ/City/State.
- Direct communication with Dealers and Third-Party Sales.
- QC.

EDUCATION

DAYANANDA SAGAR UNIVERSITY, BANGALORE

BACHELOR OF VOCATION(B.VOC)IN TOOLENGINEERING JULY2019-JUNE2022

CLASS 12

PJMS HSS KANDASSANKADAVU, KERALA

COMPLETED IN 2019



SKILLS

COMMUNICATION
PROBLEM SOLVING
ADAPTABILITY
TEAM WORK
TIME MANAGEMENT
CREATIVITY

SOFTWARE SKILLS

AUTOCAD SOLID WORKS PTC CREO FUSION 360

LANGUAGES

ENGLISH MALAYALAM TAMIL HINDI

REFERENCE

Prajeesh chandrabose
Head of Operations
Technocare engineering
services
info@technocarecnc.com,
+91-9207284707