Giftson Raj D

CAD-Developer Engineer

9442400027

⊠ dgiftsonraj@gmail.com

♀ India-627359

(lin) linkedin.com/in/giftson-raj-2001- Portfolio

PROFESSIONAL SUMMARY

NX developer and CAD design engineer with 2+years of experience in BIW-Design Engineer, CAD modeling and product development. A collaborative team member with a track record of delivering multiple, concurrent projects in fast-paced environments. Seeking an opportunity to drive API efficiency though qualitative analysis and automated solutions by developing various automation scripts using NXOpen customization. Demonstrated attention to details and problem-solving ability to constantly deliver quality work in custom tool Development, Windows application, Block UI styler with modeling and drafting workspace.

CORE SKILLS

GD&T

UFUNC

OOPS

Bill of Material

NXOpen API

Json & xml

Drafting Reading

Custom CAD Tool

Excel

Data collection & handling

Automation testing

C#.Net Framework

WORK EXPERIENCE

BIW-DESIGN ENGINEER; Vectra Automation Software Pvt Ltd, (Jun 2023 to Till-date)

- Fixtures Design Engineer in the BIW-Testing Engineer Designation, handling different projects (tools)
- Spotting and troubleshooting logic errors in code or design related to prototyping and assembly, I promptly notify developers with detailed descriptions of the issue and propose the solutions.
- Debugging and testing customizations to ensure they are functioning correctly.
- Work handled in different **OEM** and automotive industry in engineering design for **Automation** drafting, mainly **Fixture Design** components.
- Executed while effectively collaborating with the design engineers & manufacturers to understand their needs and implement the CAD customization toolbar features that enhance their workflow.
- Work environment SolidWorks, CATIA V5 and SIEMENS NX 1919.
- Provided training and support to end-user tips for maximizing on **custom toolbars** and **applications**.

PRODUCTS DEVELOPED

STUDENT DESIGNER; Innovation and product development center, MSME Incubation Hub, FX Engineering College (Oct 2021 to May 2023)

- Clay Slurry is highly cohesive, so the **sieve** is designed with a reciprocating pressing roller to emulate the manual process.
- A **Cold drier unit** with features to split the clay mass.
- Clay Leather Hard State Drier-Dries the wet pot to green pots during the forecast weather, by a controlled de-humidifier airflow and a mechanical fan system to ensure the air throw system on all sides of the pots.
- Decorative Power Generating Window-Windows space utilized for architecting and power generating. Using design Table for designing. Received a fund of 10 Lakhs rupees from MSME.
- Agriculture Produces Dewatering and Drying Equipment- Agricultural products are converted to value added product like juice and flakes (pulp)
- Dual Axis Solar Tracking System-Used for Sea food drying and agricultural products drying. Received a fund of 12 Lakhs rupees from MSME.

PATENT

- Dual Axis Solar Tracking System, Design no: 368330-001.
- Decorative Power Window, Design no: 404220-001.

MODEL PROJECTS

- Onion storage
- Clay De-Watering unit
- Complex CAD geometry algorithms solutions

- Ball Milling machine
- De-humidifier
- Identifying makes parts in a prototyping

CERTIFICATION & TOOLS

- AUTOCAD (Drafting and Solid Modelling)
- CATIA V5 (Sheet Modelling)

- SOLIDWORKS (Advanced Mate & Mechanical Mate)
- SIEMENS-NX (Customization)

EDUCATION

- Bachelor's in Mechanical Engineering ANNA University (Francis Xavier) | 2023
- Diploma in Mechanical Engineering DOTE (SCAD) | 2020