PRITAM SINGH NEGI

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PROFILE

A self-motivated, creative and enthusiastic person with strong affinity towards on working in technology domain.

My references and previous work will tell you about my interest in design and development and improvement of products and process, skills in CAD and computer, team leading capability, ability to work Independently in projects and a solution provider.

M EDUCATION

M.Sc. 2018 - Present

B.Tech. 2008 - 2012

Warsaw University of Technology, Warsaw, Poland Production Engineering and Management

Uttarakhand Technical University, Dehradun, India Mechanical Engineering



WORK EXPERIENCE

Project Coordinator (Full time with studies Independent contract) 08.2019 – 12.2019

Paramount Labs 77 LLC.

▼ Warsaw, Poland

- · Designing company e-commerce website in Shopify.
- Designing labels, logo, templates for products.
- Guiding Interns in gaining new customer by emails.
- Coordinating with Vendors to buy raw materials and machines for plant in USA.

Sr. Design Engineer

01.2017 - 07.2018

Adroitec Engineering Solutions Pvt. Limited. ▼ Noida, India

- Performed Live Demonstration, Training and webinar of Creo with PTC in more than 50 companies.
- Rapid Prototyping using FDM,SLA,SLS additive manufacturing.
- Design and Developed more than 5 machines, Press 2-25Tons.

Design Engineer

02.2014 - 01.2017

Motherson Sumi Systems Limited.

- ▼ Noida, India
- Designed 20+ Machines, 50+ Tools, 50+ Jigs & Fixtures, simulation (Door open/close) and test rigs (Vibration), Precision components, Terminal Bending tools, picking tools, related to Automotive wiring harness.
- Machine operation manual, Maintenance manual, Standard operating procedure and related documents creation.

Product Development Engineer

07.2012 - 02.2014

JBM Limited

- Pantnagar, India
- 10+ Automotive component Designed Developed (From RFQ, Costing, project approval, PPAP sign off from customer, Handover to Production)
- Creation and maintaining all Engineering documents (PPAP, APQP docs, FMEA, SOP).
- Fitment trial at customer end & Tool trial at vendor end.
- 3+ Product Line Set up. 10+ Welding fixtures design & Development for Heavy Trucks Component assembly.

AWARDS AND ACHIEVEMENTS

- Receive appreciation emails for achieving outstanding quality of developing bogie cross member from customer (Ashok Leyland).
- Successfully localized several imported parts & components results savings of time and cost
- Received Innovation Award for a machine which cost 2.5 million INR while designed inhouse with similar quality for just 0.2 million INR.



Personal Information

Date of Birth 05.07.1992

Languages

English - Advanced

German - Intermediate

Hindi - Native

Polish - Basic

Skills

CAD

AutoCAD (Medium)

Catia V5 (Basic)

Creo Parametric (Expert)

Key Shot (Medium)

PTC Mathcad (Medium)

Solid Edge (Advance)

Solid Works (Basic)

Unigraphics (NX) (Basic)

OFFICE

Microsoft Office (Medium)

SAP project System (Basic)

Adobe Photoshop (Medium)

Adobe Premiere Pro (Medium)

Adobe Spark (Medium)

WordPress and Shopify (Advance)

Programming

C, C++, Python, V.B., SQL (Basic)

Unity & Vuforia for AR (Basic)

React JS (Basic)

Python for ML & R studio (Basic)

Others

https://technoholicplus.com https://youtube.com/c/technoholicplus

Ratings Out Of 5

Basic 1.5, Medium 2.5, Advance 3.5, Expert 4.5

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