Likhit Dinesh Kunder

Likithkunder05@gmail.com | +91 6363695049 www.linkedin.com/in/likhitkunder05 | https://likhit05.github.io/resume/

PROFILE

Driven and proactive, I am an individual with a passion for personal and professional growth. With a strong work ethic and a growth mindset,I thrive on challenges and continually strive for excellence.

EDUCATION

Bachelor of Technology (B.Tech) in Mechanical Engineering

Srinivas University Institute of Engineering and Technology 2019-2023

CGPA:8.93/10

- · Graduated with distinction
- Relevant coursework: Thermodynamics, Fluid Mechanics, CAD/CAM, Engineering Ethics and Professionalism.
- Awarded Academic Excellence Certificates for outstanding performance.
- · Awarded 1st prize for the final year project.

SKILLS

- · Project Management
- · Safety Compliance
- · Client Relationship Management
- · Autodesk Inventor
- Autocad
- · Html and CSS
- Microsoft Excel
- · Microsoft word
- Python Programming language
- PTC Creo
- Solid works
- Graphic Design

LANGUAGES

- English
- Hindi
- Kannada
- Tamil

REFERENCE

1.Dr.S.Venkat prasat

Professor,Project Guide
Srinivas University Institute of Engg. and Technology
+91 9942171745
venkatprasat.s@rajalakshmi.edu.in

2.Mr.Kushal

Human Resource Manager
Plant-Tech Industrial Services Pvt.Ltd
+91 9108610297
tcshrd@planttech.in

WORK EXPERIENCE

Assistant Engineer

Plant-Tech Industrial Services Pvt.Ltd

2023-2024

Gujarath, Rajasthan

- Supervised sludge processing and tank cleaning operations at Indian Oil Corporation Limited, Viramgam (Gujarat) and vedanta Cairn India, Barmer (Rajasthan) completed two sites.
- Managed day-to-day activities, ensuring adherence to project timelines and safety protocols.
- Obtained authorization to sign pass requests, verification forms, and other essential documents required by engineer in charge.
- Actively participated in negotiation meetings with Indian Oil Corporation Limited.
- Collaborated with cross-functional teams to achieve project objectives and deliver high-quality services.
- Maintained detailed records of project activities, including progress reports, toolbox talks, sludge testing records, material records and compliance documentation.
- Demonstrated strong problem-solving skills and initiative in resolving technical issues and addressing client concerns.
- Ensured compliance with company policies, procedures, and industry regulations throughout project execution.

PROJECT

Road Sweeper Attachment for EV Two-Wheeler Vehicle

- Led a team in the conceptualization, design, and fabrication of a road sweeper attachment for electric two-wheeler vehicles, aimed at narrow road sweeping.
- Spearheaded the initial planning phase, including project scope definition, resource allocation, and timeline establishment.
- Developed the 3D model of the road sweeper attachment using CAD software(PTC Creo), ensuring compatibility and efficiency with the target vehicle.
- Coordinated with team members to oversee the fabrication process, ensuring adherence to design specifications and quality standards.
- Led testing and validation efforts to verify the functionality and performance of the road sweeper attachment under real-world conditions.
- Presented the project at the Project Exhibition 2023, showcasing innovative design features and practical applications.
- Awarded 1st prize for the road sweeper attachment project, recognizing its technical innovation, functionality, and potential impact on urban cleanliness.

INTERNSHIP

Government Tool room & Training Center

intern, August 2, 2022 - September 1, 2022

- Completed internship focused on PTC Creo and CNC milling techniques.
- Gained hands-on experience in PTC Creo software, including 3D modeling, assembly design, and drafting.
- Received training in CNC milling operations, including machine setup, tooling selection, and machining processes.
- Collaborated with experienced professionals on real-world projects, contributing to the design and manufacturing processes.