

Resume

Personal details

Name	Prince Jinger
Email address	prince.jeengar2000@gmail.com
Phone number	7728863809
Address	64-A Azad Nagar Sajjanghar road ,mulaa talai, 313001 Udaipur
Date of birth	April 17th, 2000
Place of birth	udaipur
LinkedIn	linkedin.com/in/prince-jinger-1b119a243

Education

2018 - 2022	B.Tech MLV Textile and Engineering College, Bhilwara <ul style="list-style-type: none">• 7.78 GPA
2018	Senior Secondary Shishu bharti, Udaipur <ul style="list-style-type: none">• PCM - 59% (RBSE)
2016	Secondary Wisdom Home, Udaipur <ul style="list-style-type: none">• 64% (RBSE)

Skills

AutoCAD

Ansys

Basic knowledge of Solid works

Basic knowledge of Computer Basics

Languages

proficiency in English & Hindi

Hobbies

- Travelling
- Internet Surfing
- Sports
- Reading

Projects

Topic: Study on Fe-Cr-Co-Ni-Si-B coating on Q235 steel substract on hydro turbine steel blade

- In industrial application erosion, wear and corrosion are the common problems to be faced. For excellent resistance to wear and erosion behavior HVOF proved the best technique to provide superior bond strength, low porosity, resistance to erosion-corrosion, etc. HVOF gives high deposition efficiency, excellent adhesive strength, high hardness, and smooth surface finish

MLV TECH. ENG
2022

Profile

To work In an organization in a responsible position where my tech. and management skills should be enhanced and should be implemented for the organization's growth.

Training & Certification

2020

Maruti Suzuti

- Industrial Training (1 Month)

2019

Auto Cad and Solid Works

- 2D , 3D Projections & Designs

Qualities

- Confident & Determined
- Attention to Details
- Collaborative & Stability
- Ability to build relationship and set up trust
- Leadership
- Motivated & Positive Thinker

Extracurricular activities

2021 - 2022

Cultural Committee Member
MLV Textile and Engineering College, Bhilwara

Achievements

- Automobile and IC engine workshop IIT jodhpur
- BYJU'S satellite seminar certificate
- REXROTH automation smart factory
- Diploma in Automated Manufacturing System
Alison -2022
- Fuel Cell Quiz- Centre for High Technology

Declaration

I consent to the processing of my personal data for the purpose of recruitment for the position I am applying.