# SUHAS VP

Phone: +971 507152658

Address: Al Hamriya, Dubai, UAE

Suhasvp1995@gmail.com



#### CAREER OBJECTIVE

To contribute my talents and innovative skills for development of the company and to shape myself as a sagacious professional while serving the company.

#### **WORK HISTORY**

Mechanical Engineer at **Steel Industrials Kerala Limited-SILK**, Kerala, India During a period of 3 FEBRUARY 2020 -29 APRIL 2021

Steel Industrials Kerala Limited (SILK) is a Semi Government company in Kerala, for execution of Civil, Structural and Electro mechanical projects as PMC.

### **Key Responsibilities**

- To check the works on site are moving as per drawing, as per material approved, as per quality control procedure.
- Overseeing construction work, undertaking surveys, setting out sites.
- Supervising the construction team to complete the job on time as planned by facilitating the need of the contractors.
- Ensures that all completed maintenance/ modification/ fabrication/ installation works are carried out according to approved standards.
- Leasing with clients, subcontractors, local authority employees
- Providing technical advice and solving problems on site.
- Preparation and submission of daily and weekly progress report

# TECHNICAL SKILLS

- Course on Mechanical AUTOCAD
  - 2D&3D Modelling and Design
  - Design of Isometric drawings
- Course on CREO parametric
  - Design of 2D&3D models
  - Design of isometric drawings
- ❖ SOLID WORKS
  - Design of 2D&3D models
  - Design of isometric drawings
- \* Knowledge in Microsoft Excel, Microsoft Word, Microsoft PowerPoint

#### **EDUCATIONAL DETAILS**

### **B.TECH** in Mechanical Engineering

- From university of Calicut, Kerala, India
- Passed in 2017 with 6.81 CGPA

# **Higher Secondary**

- PTM HSS Vellila, Malappuram
- Under Kerala board of Higher Secondary Education
- Passed in 2012 with 74.5%

# **High School**

- AZHAR English medium Thirurkad, Malappuram
- Under Central Board of Secondary Education
- Passed in 2010 with 64%

# PROJECT DETAILS

#### TITLE: ACTIVATED CARBON PROTOPLANT

Activated carbon, also called activated charcoal, is a form of carbon processed to have small, low-volume pores that increase the surface area available for adsorption and therefore used widely in metal finishing forpurification of electroplating solutions. Simple and economic methods are used for this construction.

#### PERSONAL DETAILS

Date of Birth : 11.01.1995
Nationality : Indian
Passport No : R5019832
Visa status : Visit Visa

Languages : English, Hindi, Malayalam, Tamil

### **HOBBIES**

- Drawing
- Playing Cricket, Football

# **DECLARATION**

I, hereby confirm that the particulars furnished above are true to the best of my knowledge

Place: KERALA, INDIA Yours Faithfully

School

Date: SUHAS VP