

MANEESH CHADA

Mobile number: +91 9640735203

Email ID: manish.chada.7@gmail.com.

Loc: Hyderabad.

Career Objective

To be a successful professional in a Globally Respected Company and to achieve the objectives of the company with honesty and fairness and to continuously upgrade my knowledge and skills.

Educational Qualification

- B tech – J.B Institute of Engineering and Technology Hyderabad with **66.6%** (2021).
- DIPLOMA – Government polytechnic college of Nandipet with **71%** (2018).
- SSC – Wisdom High School Metpally with **8.7** GPA (2015).

Technical Skills

CORE JAVA:

- Good knowledge on **Data Types**
- Active knowledge on **Operators**
- Very good in **Type Casting**
- Good knowledge on **OOPS**
- Good knowledge on **Strings and Arrays**
- Knowledge on **Exception Handling**
- **Programming.**

Advance Java/ J2EE:

- Knowledge on **JSP**.
- Good knowledge on **JDBC**.
- Complete clarity on **Servlets**.

ORACLE SQL :

- Good knowledge on **SQL** statements like **DQL, DML, DDL, TCL, DCL**
- Excellent idea in **Joins**
- Complete knowledge on **Operators in SQL**
- Strong knowledge on **Query, Sub-Query and Query**

WEB TECHNOLOGY:

- Excellent knowledge on **HTML** and **CSS**
- Complete clarity on **Java Script**.

Strengths

- Ready to take responsibilities.
- Quick learning skills.
- Work dedicated.
- Patience.
- Teamwork.

Academic Project

- Design and Manufacturing of borewell flush shaft with carbide addition

Flush shaft is an important component in the assembly of mining bore well rig as a part of feasibility study. Boreholes are one of the best means of obtaining clean water in field conditions. Flushing shaft is an object which can clear the mud when immense water pressure acts perpendicularly on flush shaft. Flush shaft is made as per the requirement of failure rectification.

- Tata steel rods

Tata steel has launched a product named Tata Tiscon known as readymade steel rods. This product has more demand in the market for the quality and durability of steel rods. We have observed the total working process of steel rods.

Languages

- English.
- Telugu.
- Hindi.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:
Hyderabad
Date:

(CHADA MANEESH)