Nagendrababu Tadepalli

Mobile: +91 7095230206

Email: Tadepallinagendrababu@gmail.com

CAREER OBJECTIVE:

Aspiring for a position in an organization where I can contribute my efforts and skills for the goodwill of the organization and for an innovative environment.

EDUCATIONAL QUALIFICATION:

Year of Passing	Degree	Institute and Board	CGPA
2023	B.TECH(MECH)	Sir C.R Reddy College of Engineering, Eluru	7.0
2019	DIPLOMA	Nova's Institute Of Technology, Tangellamudi	7.0
2016	SSC	Sri Vidyalayam High School, Vidyanagar WG	6.8

TECHNICAL SKILLS:

Core Java:

- Have knowledge on **Exceptions and Collections.**
- · Have good knowledge on **Object oriented programming principles.**
- Have good knowledge on Multithreading, IO Streams, Arrays, Control Statements, Scanner Classes, Buffer Streams.

ADV Java:

. Have good knowledge on JDBC, Servlet, JSP.

SQL Database:

 Have good knowledge on DDL Commands, DML Commands, DCL Commands, TCL Commands and DQL Commands, Operators, Functions, Data Types Joins, Clauses, Subqueries.

HTML, CSS, JavaScript:

- Have good knowledge on Heading Tags and Formatting Tags.
- · Have knowledge about Attributes and Form Elements.

Other Skills:

• Backend Skills : Core Java, ADV Java, Spring Framework (Basics)

• Database : ORACLE (SQL, PL/SQL)

Front End Skills : HTML, CSS, JAVA SCRIPT, React JS

• OS Environment : Windows

PERSONAL SKILLS:

• Comprehensive problem solving abilities.

- Excellent verbal and written communication skills.
- Ability to deal with people diplomatically.
- Willingness to learn team facilitator hard worker

PROJECT DETAILS:

Title: "DEVELOPMENT AND ANALYSIS OF MECHANICAL PROPERTIES OF EGG SHELL/HAIR REINFORCED WITH POLYESTER RESIN HYBRID COMPOSITES"

AIM: • Development and analysis of mechanical properties of egg shell/hair reinforced with polyester resin hybrid composites

In recent years, the natural fiber reinforced polymer composites have received much attention because of their many advantages Such as light - weight, non - abrasive, non - toxic, low cost, and biodegradable properties.

The different mechanical properties of egg shell and hair/polyester resin natural fiber reinforced composites and effect of hybridization on mechanical properties of hair and egg shell and polyester resin reinforced composites in the present research work.

The egg shell, air and polyester resin are extracted by retting and manual process, both fibers are developed under similar laboratory conditions, the hair and egg shell crushed to form powders,

The powder is hybridized with polyester resin. the overall fiber is fixed as 40 and remaining as 60 percentage volume with polyester resin

Role: Improving mechanical properties of hair & egg shell powder / polyester resin

PERSONAL DETAILS:

DOB : 27-10-2000

Father's Name : T Babu Rao

Languages known: English, Telugu

Postal address : 1-46, Gudigunta, Jogannapalem, Denduluru Mandal, Eluru 534452

DECLARATION:

I hereby declare the above furnished details are true for the best of my knowledge

Other Skills:		
Place: Hyderabad	Tadepalli Nagendra Babu	