TEJA SWAROOP KUSHANA

4 9848217818 *in* LinkedIn

Developer

<u>tejaswaroop309@gmail.com</u>

L Career Objective

I am looking for an entry level position in the field of IT that will allow me to utilize my skills and knowledge to achieve company goals, while also providing opportunities for professional growth and contributing to the success of the organization.

Section Description Educational Details

Vel Tech University	2019-2023
Mechanical Engineering (B-Tech)	7.79 CGPA
Narayana Junior College	2017-2019
Intermediate	88.1%
Blooming Minds Central School	2016-2017
CBSC	8.4 CGPA

Technical Skills

Frontend: HTML5, CSS, Basics of (React Js)

Programming Languages: Java SE , Advanced Java

Scripting Languages: Javascript

Database: MySQL, Oracle

Secondary Skills: Word, Power Point Presentation, Excel, Auto Cad, Tally Erp 9



1. Thermal Analysis On Nano Pcm Based Solar Pond For Water Desalination

Solar ponds are vital for sustainable energy storage, particularly when combined with phase change materials (PCMs) and nano PCMs. They hold promise for enhanced efficiency. Solar energy-driven desalination offers significant potential for the future. Emphasizing environmental concerns is essential for producing clean water sustainably.

2. Developed A Personal Portfolio Web Page By Using the Frontend and JavaScript

Structuring our project with HTML, CSS, and JavaScript files. Designing and styling my

portfolio layout. Adding interactivity with JavaScript for a better user experience.

Populating your portfolio with relevant content such as bio, projects, and skills. Polishing

the design and functionality. Deploying your portfolio to a web hosting service for public

access. I have Used GitHub pages for website deploying

My Portfolio Webpage: My Portfolio

Languages Known

1. Telugu 2. English 3. Hindi

Hobbies & Interest's

1. Cooking 2.Listening Music 3.Travelling

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Hyderabad

Signature: K.Teja Swaroop