MUSALE LAKSHMI DEEPAK

Certified Full Stack Developer

CAREER OBJECTIVE:

A passionate jobseeker with hands on experience in developing and designing web applications using HTML, CSS, JavaScript, React and other front end frameworks. Including developing and deploying complex backend systems with J2EE, web services and databases.

Educational Qualifications:

| Degree | Institution | Board/University | Percentage | Year of |
|--------------|--------------|-------------------|------------|---------|
| | | | | Passing |
| Bachelor of | Shree | JNTU Anantapur | 71% | 2022 |
| Technology | Institute of | | | |
| (Mechanical) | Technical | | | |
| | Education | | | |
| Diploma | Govt. | SBTET | 82% | 2018 |
| (Mechanical) | Polytechnic | | | |
| | Anantapur | | | |
| SSC | Narayana E | Board of | 9.3 GPA | 2015 |
| | Techno | secondary | | |
| | School | education, Andhra | | |
| | | Pradesh | | |

Mini Projects:

1.Technical Portfolio Website

It is a platform that I created with the help of HTML and CSS. Which describes about myself, my projects, my career, and my personality.

You can see it here: https://deepak-portfolio-00.netlify.app/

2.Form Validation (Registration Form)

A Registration form takes the credentials of a user, It generally consists of the username, email, gender and password. This form is also capable of **validating the data**. I used the tags to create a text field, checkbox, radio button, date, and other vital elements needed in a form. And for validation I used JavaScript.

3. Responsive Web Dictionary Application.

This simple dictionary web application used to look up the meaning of a word by searching the word and It also shows the parts of speech of the word

Contact

Address

Bangalore, India 560002

Phone

+91-8639982114

Email

lakshmideepak6@gmail.com

Skills

- HTML & CSS
- JavaScript
- React JS
- Core Java
- SQL (Database)
- J2EE
- Angular
- Node JS
- Typescript

Languages

English, Hindi, Telugu, Marathi

College Project:

Performance Test on SI engine with Hydrogen Boosters as an fuel mixture

The idea of integrating Hydrogen Boosters is the addition of Hydrogen and Oxygen obtained from Electrolysis of distilled water to an IC Engine minimizes the fuel consumption, helps to minimize noise, vibration and improve the efficiency of an IC Engine.

Core strengths:

- Creating Responsive Web Designs and Mobile Application (HTML & CSS)
- Maintaining, optimizing and improving Websites (JavaScript & React)
- Object Oriented Programming (OOP's)
- Database Management System (RDBMS)
- Ability to work in hard pressure of deadline & Target Time.
- Willingness to learn new things and ability to handle a team.
- Possess good Communications skills & Quick adjustments to New Environment.
- Possess Very Good Time Management Skills.

Co-curricular Activities:

- Participated in Singing Live Event held at Nazeera Fashion Academy Tirupati.
- Attended Training For SAP Basics in Rockman Industries Tirupati
- Attended Core Tools Training and FMEA at Rockman Industries Tirupati

Personal profile:

Father's Name : M Pandu Ranga Rao

Sex : Male

Marital Status : Un Married

Hobbies : Singing, Listening Music.

D.O.B : 14-08-2000

Declaration:

I hereby declare that the above stated information is true and correct to the best of my knowledge

(Signature) M. Lakshmi Deepak