Murali Karthik Rayavarapu

Email:karthikmurali851@gmail.com | Phone: +91-7386427924

CAREER OBJECTIVE

Looking to establish a career in the field of Information Technology, I wish to work in a growth-oriented company and contribute to the development of the organization while upgrading my skill set and knowledge.

EDUCATION

Vignan's Foundation for Science, Technology and Research (June 2020 - Present)	Vadlamudi, AP
Bachelor of Technology in Mechanical Engineering	7.9/10 CGPA
Sri Chaitanya Junior College, <i>Board of Intermediate Education, AP</i> (June 2018 - May 2020) Intermediate Education in Math's, Physics, Chemistry (MPC)	<i>Guntur, AP</i> 77.6%
Kennedy High School, Secondary School Certificate, AP (Apr 2018)	Guntur, AP
High School education	8.3/10 GPA

RESEARCH PROJECTS

I. Login and Registartion page for using React js.

Jan 2023 - May 2023

- In the project I had created html page and connected them using ulr and had given conection from one page another. Intially I had made Django environment and done the project
- Technologies used: React js.
- GitHib link: https://github.com/muralikarthik123/karthik123.git.

II. Created 7 vertical tabs and provided their responces for website . Aug 2022 - Dec 2022

- In the project I had used the html,css and javascript and created the project first I had made vertical tabs content later I had add repsonces for each of it. Total 8 responces I had made with the help of the javascript and AI.
- Technologies used: React js,AI.
- GitHub link: https://github.com/muralikarthik123/mk

III. Created 2 OTR from which contain 10 steps in it, VSFTR

April 2022 - July 2022

- In the project I had created 2 OTR form each of them contain 5 steps in each along with it I had give error specification when the user forgot to fill the details the a error text will be displayed below the input tag.
- Technologies used: React js,AI.
- GitHub link: https://github.com/muralikarthik123/k5

IV. Created small Website for freelacing of the project.

- In the project I had user bootstrap and made the images to move attract the user.
- The technologies I had used are Reactis.

V. Created a game called Rock paper Scissor using python.

• Using python, I had created a game. Here I used need for loops concept and random module to make it.

CERTIFICATIONS

- Certified in Joy of python programing course by NPTEL 2022
- Certified in Product Designing and Manufacturing course by NPTEl in 2023.
- Certified in programing in JAVA course by NPTEL in 2022.
- Certified in Welding Engineering by APSSDC 2022.
- Certified in CNC Turning-Machining Level II by APSSDC 2022.
- Certified in Preliminary English Test conducted by Cambridge University.
- Secured a Band of 6 over all in IELTS exam.

SKILLS & TECHNOLOGIES

- Python[Django]
- ReactJs [HTML, CSS, Java Script].

ACTIVITIES:

- Active Participant in Project Expo of SRUJANANKURA 2023, A national Level Technical Event in VFSTR.
- Done freelancing for 8 month in IOT,ml domain.
- Coordinator for mechanical department in MECHNOFIESTA 2023, VFSTR.
- Participated in Department game and won First prize in game called chess.

Experience

- Doing freelancing from past 1 year in IOT,Ml domain,recently started working Web development also.
- Having a work experience of 2 months in Maawaa Bro It solutions pvt limited.

STRENGTHS:

- Self-Motivated
- Confidence
- Hard working
- Leadership
- Quick Learner
- Good team player

PERSONAL DETAILS:

Date of Birth: 23-08-2003 Languages : English, Telugu

Hobbies: Listening to music, Travelling, Watching movies.

Address: 6-3-88, opposite pooja stores, Arundel pet 3/4, Guntur (Dist.) PIN -522307

DECLARATION:

I hereby declare that the details above mentioned are correct to the best of my knowledge and belief.

Date: 22-06-2023 Place: GUNTUR