RESUME

Muni Panugothu Contact: 91- 9347870616

Associate Software Trainee E-Mail: munipanugothu266@gmail.com

CAREER OBJECTIVE

I aim to excel in my field and utilize my knowledge and skills to the best of my abilities. This will contribute to the organization's overall growth and provide me with opportunities.

ACADEMIC DETAILS

- B. Tech (EEE) with an aggregate of **6.60 CGPA** from Avanthi Institute of Engineering and Technology in 2023.
- Board of Intermediate Education with an aggregate of 83.4% from Telangana, Pragathi Junior College in 2019.
- Secondary School of Education (SSC) with an aggregate of 83% from Telangana, Stand ford High School, Tripuraram in 2017.

PROFESSIONAL SUMMARY

- ➤ I have good Knowledge of Adobe Photoshop, I designed Headers and sections in Adobe Photoshop, and I designed my Portfolio while using Adobe Photoshop, I practiced all the tools in Photoshop.
- > Solid knowledge and dedicated web developer proficient in HTML, with a proven track record of creating responsive and user-centric websites. Possesses a deep understanding of HTML5 Markup Language.
- As a fresher in CSS, I specialize in crafting visually engaging and responsive web experiences. Demonstrates expertise in CSS3, including advanced styling techniques, layout designs, etc.
- As a fresher in Bootstrap, proficient in Bootstrap 5, adept at creating responsive and visually appealing user interfaces. Skilled in leveraging Bootstrap's grid system, components, and utilities to streamline the development process and ensure cross-browser compatibility
- As a fresher in JavaScript, Experienced in implementing front-end logic, data manipulation, and DOM manipulation to create seamless user interfaces. Strong understanding of JavaScript design patterns, functional programming concepts, and ES6+ features, enabling me to write efficient and modular code.
- As a fresher in React-js, Proficient in leveraging React.js to create interactive user interfaces, stateful components, and reusable UI elements, resulting in enhanced user experiences and increased engagement, I am passionate about driving innovation and delivering impactful solutions through React.js development.

➤ Proficient in utilizing Python for various tasks including web development, data analysis, machine learning, and automation. Skilled in designing efficient algorithms and solving complex problems. Strong ability to collaborate with cross-functional teams and deliver high-quality solutions within deadlines.

TECHNICAL SKILLS

• **Designing Skills** : Adobe Photoshop.

• Front End Skills : HTML, CSS, Bootstrap, JavaScript, React-Js.

Back End Skills : Python.Operating System : Windows.

Other Skills
Front End Tools
MS Office, ServiceNow.
Visual Studio Code.

RESPONSIBILITIES

PHOTOSHOP:

- 1. As a fresher in Photoshop, I have gained a good knowledge of Photoshop.
- 2. I practiced with all tools as per requirements.
- **3.** I designed 3 headers & 8 sections.
- **4.** I designed my portfolio while using Photoshop.

HTML:

- **1.** Proficient in HTML5 markup language.
- 2. Strong understanding of HTML elements & attributes.
- 3. I created tables & added the styles to it.
- **4.** Created forms, layouts, stylesheets, Ifreames & lists.
- **5.** Understanding of responsive web design principles using HTML.
- **6.** I did the tasks in HTML by using total properties like lists, div, stylesheets, paragraphs, Formatting tags, tables, forms, layouts, favicons, image maps, etc.

CSS:

- 1. Proficient in CSS3 for styling & layouts of web page
- **2.** I did the task on selectors, CSS selectors, Combinator selectors, pseudo selectors, attribute selector
- **3.** Ability to create animations & transitions using CSS.
- **4.** I created the background properties, borders properties, margin properties, paddings Properties, outline, overflow, and display properties in CSS.
- 5. Strong understanding of CSS selectors, specificity, & cascading principles
- **6.** I did the task on the z-index, height & width, float properties, CSS fonts, and filters in CSS.

BOOTSTRAP:

- **1.** Utilized Bootstrap 5 framework to create responsive and visually appealing layouts for web applications.
- **2.** Implemented Bootstrap grid system to ensure consistency across multiple devices and screen sizes, enhancing user experience.
- **3.** Strong understanding of Bootstrap-5, while using Bootstrap-5 I have created my portfolio with responsive & headers.
- **4.** I did tasks in Bootstrap-5 cards, Tables, Images, Forms, Buttons, Layouts, Buttons groups, Drop down, carousel, etc.
- **5.** I have created a nav bar with a responsive nav bar and applied the styles while using CSS style etc.

JAVASCRIPT:

- 1. Developed and maintained interactive user interfaces using JavaScript, HTML, and CSS.
- **2.** Ability to create the form validation.
- **3.** I did tasks on arrays, Objects, and Array with Objects, Strings, etc.
- 4. I did tasks on Strings, Date, DOM, jQuery, etc.
- **5.** I Have good knowledge of JavaScript,
- **6.** Ability to learn more concepts in JavaScript.

REACT-JS:

- 1. Utilized JSX syntax to render dynamic content and optimize component performance.
- 2. Implemented component lifecycle methods for managing component state and handling side effects.
- **3.** I did tasks on loops, conditional statements, Arrays, and Objects by using JS topics.
- **4.** I did tasks on Use-state, Useref, rendering, Use-effect, and Context.
- **5.** I have good knowledge of React-JS.
- **6.** Ability to learn more topics in React-Js.

PYTHON:

- **1.** I have good knowledge of Python.
- **2.** ability to learn more topics in Python.
- **3.** I did tasks on operators, flow controls, set data structure, list data structure, tuple data structure, functions, Dictionary data structure, Modules, and Packages.
- **4.** I have good knowledge of these topics, Exception Handling, Logging Modules, Assertions, File Handling, OOPs, Multi-Threading, and Python Database Connectivity (PDBC).

ACADEMIC PROJECTS

1. MINI PROJECT

✓ **TITLE:** -Study state of Autotransformer 132kv/220kv

DESCRIPTION:

An autotransformer is a type of electrical transformer with only one winding it works on the principle of Faraday's law of electromagnetic induction. The same winding acts as both the primary and secondary winding with different portions of the windings connected to the input and output terminal

2. MAJOR PROJECT

❖ TITLE: - Control Of A Three-Phase Hybrid Converter For A Pv Charging Station

DESCRIPTION:

In this paper, control of a three-phase HBC in a photovoltaic (PV) charging station is designed and tested. This HBC interfaces a PV system, a DC system with a Hybrid plug-in electric vehicle, and a three-phase AC grid.

❖ TOOL: MATLAB

STRENGTHS

- ❖ Good Communication Skills.
- Efficient Team Worker.
- Good Managerial Skills.
- Listening Skills.

INTEREST AND HOBBIES

- Improving Typing Skills
- Playing Cricket
- Kabaddi

LANGUAGES

- English
- Telugu
- Hindi

PERSONAL INFORMATION

Name : Panugothu Muni

Father's Name : Panugothu Lakpathi

Mother's Name : Panugothu Mangathi

Date of Birth : 20-06-2001

DECLARATION

I hereby declare that all the above-furnished information is true to my knowledge.

DATE:

PLACE: Hyderabad

(PANUGOTHU MUNI)