

Nagaraj S Penagondala

Phone: 900862156 | Email: naarajsp15@gmail.com | LinkedIn: [Profile](#) | Location: Bengaluru
[Portfolio](#) | [GitHub](#)

Results-driven Front-End Developer with a keen eye for detail and a passion for crafting seamless user experiences. Proficient in HTML, CSS, and JavaScript, with expertise in modern frameworks like React. Known for delivering visually captivating and user-friendly web solutions. Adept at collaborating with cross-functional teams, my passion for innovation and dedication to staying on the forefront of industry trends make me an ideal candidate to elevate your digital presence.

PROJECTS:

Project: BlogIt

Description: webpage features a modern design with parallax scrolling, a clean header, and nature-themed visuals. Dynamic JavaScript effects enhance user experience. Well-suited for showcasing front-end design and interactivity skills in a portfolio.

Skill used: HTML 25%, CSS 30%, Js 40%, Version Control (Git), Design/Concept 5%.

Project: Weather Application

Description: I developed a Weather Application that provides real-time weather information for a given city. The application allows users to enter the name of a city, and it fetches weather data from the OpenWeatherMap API. The application displays key weather metrics such as temperature, humidity, and wind speed, offering users a comprehensive overview of current weather conditions.

Demonstrated API integration prowess (30%), implemented responsive design principles (25%), and showcased creative problem-solving through dynamic weather icons (45%).

Project: E-com Webapp.

Description: This project showcases a modern and responsive website design, featuring a dynamic navigation menu with a mobile-friendly toggle. The hero section highlights cutting-edge technology, while the services section introduces AI-powered solutions. The footer provides easy navigation and social media links, ensuring a comprehensive online presence.

Skill used: HTML 23%, CSS 30%, Js 42%, Version Control (Git), Design/Concept 5%.

COLLEGE PROJECTS:

Major Project: Design And Fabrication of Automatic Orbital Revolving Pesticide Sprayer For Areca Trees

-Duration: June 2019 to May 2020

Designed for areca tree crops, this pesticide sprayer eliminates the need to climb trees, offering protection against fungal issues and assisting in harvesting

TECHNICAL SKILLS:

-Languages: HTML, CSS, JavaScript, React, Bootstrap, Material UI, Python, MySQL.
-Version Control: Git, GitHub.
-Other Skills: UX/UI principles, Figma, Cross-Browser Compatibility,

SOFT SKILLS:

- Analytical Thinker
- Diligence
- Effective communication
- Adaptability and flexibility
- Fast learner - Leadership

CERTIFICATIONS:

- By: Meta (FromCoursera)
1.HTML & CSS.
2.JavaScript 3.React
4.UX/UI Design
5.Version Control
6.Intro-Databases &MySql

EDUCATION:

- Bachelor of Engineering
- Mechanical Engineering
- Srinivas Institute of Technology. 2016-2020

INTERNSHIP:

Company : Bharath Earth Movers Ltd.

Project : Earth Movers

Description: R&D to Final Assembly Training.