

Saipranthi Samala

Warangal, Telangana, 506002 | 9014860796 | saipranathisamala13@gmail.com | www.linkedin.com/in/saipranathi-samala-2846b11b1

EDUCATION

Nxtwave Disruptive Technologies	Oct '22 - Ongoing
Industry Ready Certification in Full-stack Development	
Vaagdevi engineering college, Bollikunta, Warangal	2018 - 2022
B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (6.46 CGPA)	
Sr junior college, Waddepally, Hanamkonda	2016 - 2018
Intermediate_MPC (8.28 CGPA)	
Tejaswi high school, Nainnagar, Hanamkonda	2015 - 2016
Secondary School Of Certificate (9.0 CGPA)	

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js*

Backend: Python, Express*, Node.js*

Databases: SQLite

Other skills: C, C++, IoT

*courses yet to be completed

PROJECTS

My Projects (My Projects Page) (projectnameapp.ccbp.tech)

Developed a website where people like interviewers can see list of projects that a person implemented

- Designed a banner section and the project cards using different HTML block, inline elements.
- Styled the website using CSS3 properties such as background, flex, and CSS box model properties and relative units such as vh, vw, and used absolute units such as px.

Technologies used: HTML, CSS, Bootstrap

E Commerce Website (appecommerce1.ccbp.tech)

Discover a world of products with this responsive website that showcases an extensive range of products.

- Designed with a user-centric approach, this website features HTML structure elements and Bootstrap components to ensure a seamless experience.
- Get a closer look at the products with product videos and a carousel displaying multiple images of offers.

Technologies used: HTML, CSS, Bootstrap

VR Products Store (VR Website) (pranathivrapp.ccbp.tech)

A virtual platform where users can explore and experience a range of VR products, including detailed product information, trending blogs, and easy contact options.

- Built with HTML structure and Bootstrap components, offering an intuitive and responsive layout. Employs a mobile-first approach using Bootstrap grid and flex classes, CSS box model properties to ensure seamless browsing on any device.

Technologies used: HTML, CSS, Bootstrap

Loan status prediction using exploratory data analysis(Machine learning)

(<https://github.com/smartinternz02/SI-GuidedProject-4196-1626238232.git>)

The nature of the projects the managers can't be able to analyse whether the customers can pay back the loan amounts or not, to analyse that we created this project

Technologies used: HTML, CSS, JavaScript, Python

CERTIFICATES

Cisco networking academy c certified

I have learnt the concepts of c language and did some coding challenges to achieve that certificate

WIRP IOT workshop certified

Participated in IOT workshops and have done some projects by using IOT sensors

ACHIEVEMENTS

Abaqus graduate at the age of 15 and won 3 rd prize in national level

Completed 8 levels and had 5 years of experience in abaqus ,and also won medal in abaqus and won 3rd prize in national level abaqus competition among 3000 participants

Volunteered in raha organization conducted by vaagdevi college

Coordinated with 7-8 volunteers during the raha event and maintained strong relationships throughout the year.