

BASWARAJU RANJITH

Phone :9912351561

Email: ranjithbaswaraju10@gmail.com

Linkdin:[linkedin.com/in/baswaraju-ranjith-/](https://www.linkedin.com/in/baswaraju-ranjith-/)

GitHub:github.com/Ranjithbaswaraju

SUMMARY

To secure a challenging Frontend Developer position in a reputable organization where I can expand my skills in HTML, CSS, JavaScript, and React.js. Aim to fully utilize my expertise in creating responsive web applications while contributing to the company's success. Currently pursuing a Prompt Engineering course on ChatGPT to integrate AI-driven conversational models with frontend development for innovative user experiences.

EDUCATION:

Institute of Aeronautical Engineering, Telangana	Bachelor of Technology 2020-2023 7.33
Government Polytechnic ,Thirumalagiri	Diploma 2017-2020 8.94
Telangana State Model School ,Mustyal	SSC 2016-2017 9.0

TECHNICAL SKILLS:

Web Technologies	Frameworks/Libraries	Tools	AI
HTML,CSS,JAVASCRIPT	BOOTSTRAP, REACT-JS	GIT,GITHUB,POSTMAN VSCODE	Prompt Engineering

PROJECTS:

CRICKET INFORMATION WEB APP:[Link](#) [HTML5,CSS3,JAVA SCRIPT ES6]

- Using HTML, CSS, and JavaScript, a Cricbuzz-like app with real-time match data was created.
- LocalStorage is integrated with the user login system to provide data durability.
- Dynamic match data that was retrieved and shown via an external API.
- UI that is responsive was implemented for several match types.

APP LANDING PAGE:[Link](#) [HTML5,CSS3]

- Using CSS for styling and HTML for structure, a landing page for an app was created. Flex layout was used to create a structured and well-organized webpage layout.
- App landing pages are meant to draw attention to the app, stimulate downloads, raise awareness, and draw attention to important features that will pique users' interest.
- The webpage responds to all screen sizes.

DECLARATION:

I here by declare that the above information is true to the best of my knowledge and belief.