

Vamsi Thrinadh Golla

Location: Hyderabad, Telangana, 500010

Phone no: 7993714701

Email: g.vamsithrinadh@gmail.com

Linkedin: <https://www.linkedin.com/in/vamsi-thrinadh-golla-a436611b0/>

GitHub: <https://github.com/vamsi3nadh>

Skills

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js

Backend

- Python
- Express
- Node.js

Data base

- SQLite

Education

Nxtwave Disruptive Technologies

Oct 2022 - Ongoing

Industry Ready Certification in Full-stack Development

DMSSVH college of Engineering, Machilipatnam

2016 - 2019

B Tech (Bachelor of Technology)_Mechanical Engineering (ME) (70.0%)

SVLP college, Machilipatnam

2013 - 2016

Diploma_Mechanical Engineering (ME) (78.0%)

George Cornation High School, Machilipatnam

2012 - 2013

Secondary School Of Certificate (7.7 CGPA)

Project

IPL Dashboard

[project1_link](#)

Technologies used : React JS, Routing, REST API Calls, CSS, Bootstrap

Designed a one-stop destination for IPL team and match information.

- Navigated effortlessly with React Router, displaying team information and matches with dynamic REST API calls.
- Accounted for invalid routes with a 404 page.

Blog List

[project2_link](#)

Technologies used : React JS, REST API Calls, CSS, Bootstrap

Developed simple blog list application where user can see list of blogs in user profile section

- Implemented blog list using React component, props, lists & keys and achieved responsiveness using bootstrap flex classes and CSS box model through mobile-first approach.
- Fetched blogs data from server asynchronously using fetch GET HTTP API call.

Wikipedia Search Application

[project3_link](#)

Technologies used : HTML, CSS, JS, REST API Calls, Bootstrap

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Portfolio

[project4_link](#)

Technologies used : HTML, CSS, JavaScript, React.js

This portfolio showcases my front-end web development skills, focusing on HTML, CSS, JavaScript, and React JS. The design is built to be responsive. Each project in the portfolio reflects my ability to write clean, maintainable code and adapt to various web development challenges. Feel free to explore my projects,

Achievements

#30DaysOfCode Challenge Completion

Successfully completed the #30DaysOfCode challenge, demonstrating proficiency in daily coding tasks across various domains such as algorithms, data structures, web development, and problem-solving. This challenge improved my coding skills, discipline, and ability to tackle diverse programming problems efficiently within a given timeframe.