**Prathibha Vadakkini Purakkal**

**contact:(860)578-4180**

**e-mail:pratibha.indel@gmail.com**

**linked-in:**

[**https://www.linkedin.com/in/prathibha-vadakkini-purakkal-94a21a228**](https://www.linkedin.com/in/prathibha-vadakkini-purakkal-94a21a228)

**git-hub:**

[**https://github.com/PROGRAMER122223**](https://github.com/PROGRAMER122223)

**portfolio:**

[**https://programer122223.github.io/portfolio-repo/**](https://programer122223.github.io/portfolio-repo/)

**Profile summary**

To pursue a high degree of knowledge and expertise in the field of Application

Software development within a progressive organization wherein I can integrate my IT skills with a proactive and committed approach in serving the organization and have a rewarding career to ensure high-level job satisfaction.

* Full-Stack web development across all phases of the software development process, starting from Requirement Analysis, software design, build, and deployment
* Proficient in Web-based applications development using HTML, CSS, and Javascript.
* Has the ability to understand the architecture and life cycle of a project
* Excellent communication, presentation, and interpersonal skills to meet customer satisfaction.

**Education**

* Bachelor of Science from Amrita Institue of Computer Technology college, Mysore(2001-2004)

**IT Skill Set**

* Tools: GitLab, Visual Code Editor, Git Bash, slack
* Languages:C,C++,Core Java,HTML,CSS
* Scripting language: Java Script
* MS-Suit: MS-Office, MS Team

Management Tools: GitHub

**Projects**

**Orlando Magic Fan Hub**

For this group project, we created a fan page for the Orlando Magic. We built a site that fans can visit to stay up to date with their favorite team. Users can view scores from the most recent games, check when the team is playing next, review current league standings, and browse and search the latest team news.

This project incorporates several technologies and resources. We call upon NBA-API for game and season data to display our scores, schedule, and standings, and use the NewsCatcher API to supply our news. We use jQuery's powerful JavaScript code library to write concise code, and use Moment.js to format dates for scores and schedules. Team logos were cumbersome to call every time, so we cached them in local storage to quicken load times. Lastly, we styled our page using Bulma's CSS code library.

URL:https://admakinh.github.io/magic-fan-dashboard/

**Weather-Dashboard-repo**

This weather dashboard retrieves current and future weather data for cities that will run in the browser and feature dynamically updated HTML and CSS. This app access the Third-party APIsOpenWeather One Call API] which allows developers to access their data and functionality by making requests with specific parameters to a URL.

URL:https://programer122223.github.io/Weather-Dashboard-repo/

**Work-Day-Scheduler**

This application allows a user to save events for each hour of the day. This app will run in the browser and feature dynamically updated HTML and CSS powered by jQuery.This

the application satisfies all the below acceptance criteria. By just having a look, users can identify past, present, and future events and can able to reschedule them.

URL:https://programer122223.github.io/Work-day-Scheduler/