

OBJECTIVE

A recent Computer Science graduate Passionate and detail-oriented frontend developer eager to contribute to dynamic projects. Equipped with a strong foundation in HTML, CSS, and JavaScript, along with hands-on experience in React . Seeking to leverage my skills and enthusiasm for web development as a Frontend Developer . Committed to delivering clean and efficient code while continuously expanding my skills through ongoing training and development.

Education

- NBKR Institute of Science and Technology College in Vidyanagar, Andhra Pradesh.
B. Tech CSE,2020-2024. Aggregated CGPA – 6.6.
- Narayana Junior College, Gudur, Andhra Pradesh.
Intermediate(11thand12th),2018-2020. Score:8.5 CGPA
- Narayana E.M School, Gudur, Andhra Pradesh. Score: 8.7 CGPA.

Technical Skills

- **Frontend Development:** HTML, CSS, JavaScript, Responsive Design, bootstrap v.5.3
- **Backend development:** python ,basic Django ,mysql
- **Frameworks & Libraries:** React.js **Version Control:** Git, github
- **Additional Knowledge:** Accessibility Standards, SEO Best Practices

Projects

1. Online Mart Sales Prediction

Description: This project provides a price monitoring tool that helps users track product price changes on online marts. It allows users to view price fluctuations over different time periods, including yearly, monthly, and daily.

My Roles & Responsibilities

Role: Front End Development **Technologies:** HTML, CSS, JS , bootstrap.css

2. A backend-less Music player web application

Description: A backend-less music player web application is a web-based platform that allows users to play music without relying on a traditional server-side backend infrastructure. This approach reduces reliance on server resources and can offer benefits such as faster load times and improved scalability.

3. Weather Forecast App (ReactJS, RESTful API, Bootstrap)

GitHub Link: <https://github.com/nilamprudhvi/frontend-projects-assingments-2024/tree/main/weather>

Description: Developed a weather app that provides real-time weather forecasts based on user location. Used ReactJS to dynamically update weather information fetched from the Open Weather Map API. Designed the app with Bootstrap. Implemented error handling for API failures and added a user-friendly interface.

Internship & Certifications

- Python Programming Internship by DevSkillhub ID: DEV241444
- Full Stack python wed development by Young Minds Technology Solutions Pvt Ltd, Tpt

Social links ○ GitHub : <https://github.com/nilamprudhvi/>

○ LinkedIn : [https://www.linkedin.com/in/nilam-prudhvi-](https://www.linkedin.com/in/nilam-prudhvi-bb900a269)

[bb900a269](#)

Declaration : I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my knowledge and belief.