**SHIVA PRASAD GADE**

**(+ 91) 7032344155 , mail:shivaprasadgade0773@gmail.com**

**Linkedin:** [**https://www.linkedin.com/in/shiva-prasad-gade/**](https://www.linkedin.com/in/shiva-prasad-gade/)  **github:** [**https://github.com/shivaprasadgade**](https://github.com/shivaprasadgade)

# Experience

**9arts media Madhura Nagar, Hyderabad**

**Frontend developer**  July 2023 – ongoing

# Education

**Gurunanak Institute of Technology Rangareddy, Hyderabad**

BACHELOR OF TECHNOLOGY –

ELECTRONICS AND COMMUNICATION ENGINEERING ; CGPA: 6.3 July 2019 – July 2023

# Projects

## Todos Application

**Developed persistent todo application to track list of tasks**

* Displayed list of todos with HTML List Elements, Styled todo List using CSS ,Bootstrap.
* Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
* Used Arrays, Objects and their methods during todolist crud Operations, Persisted todolist state on page reloads using local storage methods.

## Foodlu

**Developed a dynamic food recipe and discovery platform to explore and share culinary creations.**

• Built a responsive recipe browsing interface using HTML, CSS, and Bootstrap, ensuring a seamless user experience across devices.  
• Implemented CRUD operations for recipes using JavaScript event listeners, allowing users to add, edit, delete, and view recipes with real-time UI updates via DOM manipulation.

• Utilized Arrays, Objects, and methods to manage recipe data efficiently and integrated localStorage to persist user-generated recipes upon page reloads.  
• Enhanced user engagement with features like search filtering, category tags, and interactive ratings using JavaScript.

## Jobby App

**Implemented Jobby App where users can log in and can see a list of jobs with search by Job title, filters based on Salary range and Employment type, etc**

* Implemented different pages like Login, Home, Jobs, Job item details using React components, props, state, lists, event handlers, form inputs.
* Authenticating by taking username, password and doing login post HTTP API Call.
* Persisted user login state by keeping jwt token in client storage, Sending it in headers of further API calls to authorize the user.
* Implemented different routes for Login, Home, Jobs, Job item details pages by using React Router components Route, Switch, Link.
* Implemented filters and search text by sending them as query parameters to jobs API calls.
* Redirecting to the login page if the user tries to open Home, Jobs, Job item details routes which need authentication by implementing protected.

**Skills**

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

**Backend:** NodeJS, Express.js ,Python

**Data Base:** SQLite

## Courses:-(Nxtwave) React JS, Node JS,CSS, Python