

# Ramya Chirukuri

## Frontend Developer

**Front-End Developer with 5 years of experience** crafting responsive and accessible web applications using **React, Angular, JavaScript, HTML, and CSS**. Skilled at translating design systems into performant interfaces and collaborating cross-functionally to enhance user experience and customer satisfaction.

✉ ramyachirukuri92@gmail.com

☎ 9381696679

🌐 [linkedin.com/in/ramya-chirukuri-658ba31a3](https://www.linkedin.com/in/ramya-chirukuri-658ba31a3)

🐙 [github.com/Ch-Ramya](https://github.com/Ch-Ramya)

## WORK EXPERIENCE

### UI Consultant (SheSparks Intern)

Adobe

01/2025 - 03/2025

Bengaluru

#### Achievements/Tasks

- Worked on the BBW website, fixing UI bugs and ensuring design consistency across pages.
- Collaborated with frontend engineers on small-scale feature enhancements and interface improvements.
- Gained practical exposure to code reviews, design systems, and production-level development workflows.

### Frontend Developer - P3

VMware

06/2022 - 01/2024

Bengaluru

#### Achievements/Tasks

- Enhanced the accessibility compliance of the VMware portal to meet industry standards.
- Developed and managed VMware Explore pages, providing customers with access to technical content focused on infrastructure modernization, application enhancement, and related technologies.
- Contributed to developing Customer Connect pages using Angular, enabling personalized success plans and tracking progress to help customers achieve faster outcomes with VMware technology.
- Resolved bugs and implemented solutions to improve functionality and user experience.

### UI Development Engineer

Pramati Technologies Software Ltd.(wavemaker Product)

05/2021 - 05/2022

Hyderabad

Wavemaker is a low-code platform that helps professionals build modern, scalable, secure software products and applications.

#### Achievements/Tasks

- Added localization, which enables the user to run application in multiple languages. This includes auto-detect the user's preferred locale(from browser) or through default language configuration and renders the application, maintain a list of app-related language-specific messages, add new languages/ messages, handling unsupported locale etc.
- Enabled GoogleMaps by displaying various types of map(markers, heatMap, routeMap) in page. Added events like plotting markers, zoom functionality, removing markers, binding mapData with database/ JSON data.
- Enabled Search and filter facility which is helpful when dealing with huge tables through various options like global search(where we can search by value on the whole data table), search in a particular column (wherein user can select the field on which the search can be performed), multi-column filtering.
- Added Sorting capability to a Data Table, allowing the end-user to sort the rows, based upon the column/fields of their choice.
- Performing code review, bug fixes and identifying functional gaps in end-to-end application development life cycle.

## SKILLS

HTML5

CSS3

Javascript

React

Angular

ES6

Jquery

Typescript

TailWindCSS

SASS

Bootstrap

Mongodb

SQL

Python

C Language

Git

## PERSONAL PROJECTS

### Netflix Clone – React.js, Redux Toolkit, Firebase, TMDB API

- Built a feature-rich Netflix-like web application using React and Redux Toolkit , showcasing clean component-based architecture and centralized state management for user and movie data.
- Integrated TMDB APIs to fetch and display dynamic movie listings , along with detailed pages featuring trailers, cast info, and genre metadata using React Player for a seamless viewing experience.
- Implemented secure user authentication and session persistence with Firebase , supporting sign-in, sign-out, and Firestore-backed "Add to Favourites" functionality.
- Developed core features like movie preview cards, search, favourites list, profile settings, and multi-language support (English, Hindi, Telugu) to enhance user experience and engagement on desktop web browsers.
- **Live** : <https://netflixgpt-clone.vercel.app/> | **Code** : [GitHub](#)

### Swiggy Clone – React., Context API + useReducer, Swiggy APIs

- Built a Swiggy-like food delivery web application using React , implementing scalable component architecture with clean routing and reusable UI components.
- Implemented state management using React Context + useReducer , handling real-time cart updates, quantity management, and page-level state transitions efficiently.
- Fetched restaurants dynamically from Swiggy APIs based on selected user location , with support for search, top-rated filters, and multi-cuisine options .
- Implemented detailed menu view for each restaurant with categorized dishes , and add/remove items to/from the cart with real-time updates . Designed for responsiveness and future extensibility.
- **Code** : [GitHub](#)

### Personal Portfolio Website

- Developed a responsive portfolio showcasing personal details, professional skillset, and career journey.
- Included detailed sections on company work experience and responsibilities.
- Highlighted key projects with concise descriptions, GitHub links, and live demos.
- Implemented web accessibility best practices (semantic HTML, keyboard navigation, ARIA roles) and mobile-first responsive design for consistent UX across devices.
- **Live** : <https://ramyachirukuri-portfolio.vercel.app/> | **Code** : [GitHub](#)

### Weather Application

- Developed a responsive Single Page Weather Application using Angular that fetches real-time data from an external API.
- Displays current weather conditions including location, temperature, description, and today's high/low.
- Allows users to modify the city and view weather details dynamically.
- Provides toggleable extended weather data: wind speed, humidity, pressure, and sunrise/sunset times.

## EDUCATION

### Bachelor of Technology

JNTU-Kakinada

09/2010 - 05/2014

## WORK EXPERIENCE

### 2017- 2020

#### Prepared for Civil Service Examination

01/2017 - 12/2020

##### Achievements/Tasks

- Prepared for Civil Services Examination.
- Qualified in APPSC Group1 prelims examination and qualified to write mains examination.

### Software Design Engineer

#### Customfurnish

02/2014 - 01/2016

Hyderabad, India

end-to-end online furniture store where customers can furnish their complete house with personalized furniture items, visualize how it would be, get the prize at which it will be made for them.

##### Achievements/Tasks

- Standardized pages with a new, responsive, mobile-first approach and strategy using CSS media queries and Bootstrap for responsive design.
- Collaborate with designers and backend developers to create intuitive interfaces.
- Performing code review and identifying functional gaps in end-to-end application development life cycle.
- Extensive Experience in Testing, Debugging and troubleshooting the existing code using chrome Developer Tools

## ACHIEVEMENTS

Received On the Spot award at VMware.

HackerRank Javascript Intermediate Certification [↗](#)

HackerRank JavaScript Basic Certification [↗](#)

Mission RnD (04/2013 - 07/2013)

Earned certificate for doing Mission RnD course in IIIT, Hyderabad.

CCNA Certification

Certificate of Merit for academic Excellence in 2012

## INTERESTS

Craft works

Painting