#### **KANCHETI PRASAD**

Email: pprasad.1226@gmail.com | Mobile: +91 7660940155 LinkedIn: (https://www.linkedin.com/in/prasad-kancheti-776b54241)

Git Hub: https://github.com/Prasadk1226

## **CAREER OBJECTIVE:**

I am a front-end developer skilled in HTML, CSS, JavaScript, SQL, and React, focusing on building user-friendly, efficient, and scalable applications. Writing clean, testable code, debugging effectively, and optimizing React apps for better performance are my key strengths. Problem-solving daily helps me stay updated with new technologies and improve collaboration with teams. With a background in education and accounting has strengthened my attention to detail and data management skills, improving development efficiency. Proficiency in Git and Visual Studio Code ensures a smooth workflow, with a goal to create responsive, high-quality applications that enhance user experience and add value to businesses.

## **PROFESSIONAL EXPERIENCE:**

# Invoice Executive – Waynsys IT Solutions Inc.

2022-2024

- Automated the preparation of financial reports using advanced spreadsheet functions, reducing the time spent on manual data entry by 15 hours each month, thereby allowing for more strategic financial analysis.
- Streamlined processes using Microsoft 365 tools, improving efficiency by 20%.
- Developed and maintained financial records for 50+ clients, ensuring compliance with regulatory standards;
  this initiative led to zero compliance issues during the annual audit process, fostering trust and reliability.

## **EDUCATION:**

Bachelor of Arts in English Literature

2018-2021

P.N.C & K.R Degree College, Acharya Nagarjuna University

#### **SKILLS:**

Front-End Development : HTML, CSS, JavaScript
 Version Control : Git and GitHub

JavaScript Library : React JS
 Data base : MYSQL

• **Developer Tools** : Visual Studio Code

Soft Skills: Problem-Solving, Adaptability, Communication, Teamwork

### **PROJECTS:**

# Roommate - React Web App Link 49

- A platform designed to help students and working professionals effortlessly find and compare PGs and hostels, explore amenities, pricing, and directly connect with property owners for seamless bookings.
- Implemented React Router for seamless navigation and Swiper.js for interactive image carousels.
- Integrated search functionality to filter PGs by name and location, along with WhatsApp contact support.
- Enhanced user experience with smooth animations, a shimmer effect for loading, and a modern UI.
- Optimized for responsiveness using CSS media queries, ensuring a smooth and user-friendly experience on both mobile and desktop devices.
- Features: Search functionality, WhatsApp integration, Swiper.js image carousel, Shimmer effect.
- **Tech Stack:** HTML, CSS, JavaScript, React.js, Swiper.js.

## Spotify Clone Link 49

- Built a Spotify-inspired music streaming platform that allows users to explore a vast collection of albums, view detailed track lists, and search for their favorite songs effortlessly.
- Added loading animations to enhance user experience during page transitions.
- Integrated Spotify Web API for real-time music updates and seamless browsing.
- Optimized the app's responsiveness with CSS media queries, delivering a smooth and user-friendly experience.
- Features: Album track listings, Search functionality, Real-time content updates, Responsive design.
- Tech Stack: HTML, CSS, JavaScript, Spotify Web API.

# **LANGUAGES:**

• English: Fluent

• Telugu: Mother tongue

Hindi: BeginnerGerman: Beginner