

Poorna Venkata Prasad Koduru

9703142810 | kpvprasad2000@gmail.com | Vijayawada | [GitHub](#)

PROFESSIONAL SUMMARY

A dedicated and detail-oriented professional with proficiency in Java, HTML, CSS, JavaScript, React JS, and Next JS, SQL. With s experience in IT field, I have gained practical expertise in developing responsive web applications and collaborating on dynamic projects. Skilled in problem-solving and adaptable to fast-paced environments, I am committed to delivering high-quality, user-focused solutions.

Skills

- JAVA
- HTML
- CSS
- JavaScript
- React.JS
- SQL
- Basics of Salesforce Admin

Education

Bachelor of Technology	2018-2022
Andhra Loyola Institute of Engineering and Technology	
CGPA :7.74	
Intermediate	2016-2018
Narayana Junior College	
Percentage:94.9%	
Secondary School	2015-2016
Navodaya High School	
CGPA:8.8	

EXPERIENCE

Intern, Frontend Developer

Build Ant Solutions (Startup) | Vijayawada | Jan 2023 – June 2023

- Supported a website platform designed to streamline construction project management, enabling companies to organize schedules, budgets, materials, track progress, and share client reports efficiently.
- Spent initial 3 months learning foundational skills, including website navigation and user feedback processes, to understand project goals and user needs.
- Contributed to simple tasks in final 3 months, such as updating project dashboard layouts to improve clarity for managers tracking task timelines and budgets.
- Assisted in creating basic report templates for clients, summarizing project milestones and status, enhancing client communication with user-friendly formats.
- Collaborated with team members in meetings to review user feedback and suggest small improvements, adapting to a fast-paced startup environment to support project delivery.

Personal Projects

- Cart Page | [GitHub](#)**
Created a restaurant cart page using MERN stack, Users can order and filter and buy the food item using interface.
- Prompt X | [GitHub](#)**
Prompt X is a prompt generator where users can access the prompts given by the other users and, they can create their own prompts. This application helps for the users to give correct prompts to the AI to get the desired output, used MERN Stack and Google OAuth.
- Task Manager | [GitHub](#)**
Created a simple task management app for users Todo their daily works effectively (used MERN Stack).
- Travel Booking Page | [GitHub](#)**
Prototype without backend to create a seamless experience to users to book flight, train tickets and plan their vacation and book hotels and extra services given by the admin, used HTML, Java Script, Next JS, CSS.
- Health Care Application**
Users can examine their body vitals and can be helpful for doctors to examine the patient easily, user health history also available on the MIT app. Used Python, Microcontroller's, MIT App.