

U Sai Prashanth
Frontend Developer with an organization of high reput
8179882454 - saiprashanthreddy.uppada@gmail.com

CAREER PRECIS

- A dynamic professional offering around 2+ years of total experience with key focus on Collection of requirements, detailed design, implementation, development.
- Good understanding in JavaScript and frameworks like **Vue, Nuxt, Vue 3, Typescript and Tailwind CSS**.
- Experienced in developing Web Applications.
- Ensure to write and guide teammates to have reusable code and components.
- Collaborate with other software developers, testers (QA), business analyst's, to develop, test and maintain web applications.
- Conduct code optimization and efficiency improvements.
- Skilled in using NPM packages like Gridster, Leaflet, and others to optimize web apps for better functionality and user experience.
- Ensure application usability and accessibility standards are met.
- Excellent interpersonal, analytical, and troubleshooting skills with ability to synthesize complex information and communicate technical issues.

TECHNICAL SKILLS

Languages : JavaScript, TypeScript, HTML, ES6, CSS
Operating Systems: Windows, Linux
Frameworks : Vue 2, Vue 3, Nuxt, Bootstrap Vue
CSS Frameworks : Tailwind CSS, Bootstrap
NPM's : Gridster, Charts, Leaflet, Vue-Tel-input, Papa Parse, FireBase, Signature.

SCHOLASTICS

- Bachelor of Technology (Information Technology) in 2021 with 77.9%.
- Intermediate in 2017 with **79.3%**.
- SSC in 2015 with 92%.

EMPLOYMENT CHRONICLE

- Working in **Mantra Technologies Pvt Ltd** Hyderabad from Mar 2022 till date.

PROFESSIONAL EXPERIENCE

Project 1:

Project Title : **Mailsend -Email Marketing Software**
Duration : **Mar 2022 to till date**
Overview : **<https://mailsend.com/>**
Role : **Software Engineer Trainee**
Environment : **JavaScript – Vue 2, HTML, Bootstrap Vue, CSS**

Description:

Mailsend provides template builder to build newsletters and can be sent directly or setup a drip- campaign which runs based on the actions performed on mail received
mail delivery, opens clicks
performed on the newsletter sent for each subscriber.

Responsibilities

- Understanding the developed code and Fixed bugs in mailsend.
- Developed code for new enhancements like to setup a timer to run a drip campaign in mailsend
- Optimized code and made it reusable to other components.
- Tested the application by preparation of test cases, Functional Sanity and Unit testing.

Project 2:

Project Title : **Finder - Email Finder**
Duration : **Nov 2022 to till date**
Overview : **<https://500apps.com/email-finder>**
Role : **Software Engineer Trainee**
Environment : **JavaScript – Vue 2, HTML, Bootstrap Vue, CSS**

Description:

Search for work email addresses backed with a database of more than half a billion emails. Verify emails individually or in bulk and perform company searches to generate accurate B2B leads. Verify thousands of email addresses in seconds. Get source information as you verify the email addresses and stay assured that your emails won't bounce.

Responsibilities:

- Understanding the developed code and Fixed bugs in Finder.io.
- Developed code for new enhancements like searching the desired email address from database and getting its professional details in Finder.io.
- Optimized code and made it reusable to other components.
- Tested the application by preparation of test cases, Functional Sanity and Unit testing.

Project 3:

Project Title : **Jug.ai - Sales Copilot**
Duration : **May-2023 to till date**
Overview : **<https://jug.ai/>**
Role : **Software Engineer**
Environment : **TypeScript – Vue 3, HTML, NUXT, CSS**

Description:

Jug.ai is used to automate repetitive sales tasks, such as lead mining, running cadences, follow-ups, and reminders at scale, enabling your sales team to excel at their core strength.

Responsibilities:

- Understanding the business Requirements and designing the application.
- Developed Jug.ai to automate repetitive sales tasks, such as lead mining, running cadences, follow-ups, and reminders at scale.
- Optimized code and made it reusable to other components.
- Tested the application by preparation of test cases, Functional Sanity and Unit testing.

Project 4:

Project Title : **BuilderPe - AI-Powered Software Suite**
Duration : **Oct- 2023 to till date**
Overview : **<https://builderpe.com>**
Role : **Software Developer**
Environment : **TypeScript– Vue 3, HTML, NUXT, Tailwind CSS**

Description:

- Accelerate Your Real Estate Sales with Comprehensive AI-Powered Software Suite.
- Contributed to an innovative real estate platform, enhancing property sales through a sophisticated suite of AI-driven tools and digital marketing strategies, ensuring a cutting-edge approach to real estate transactions.
- Incorporated Vue.js for front-end development at BuilderPe, focusing on crafting responsive and dynamic user interfaces that enhanced user interaction and experience on a pioneering real estate platform, leveraging Vue.js reactivity and component-based architecture to streamline and optimize property listing and visualization features.

Responsibilities:

- Understanding the business Requirements and designing the application.
- Developed builderPe to accelerate Your Real Estate Sales with Comprehensive AI Powered Software Suite
- Optimized code and made it reusable to other components.
- Tested the application by preparation of test cases, Functional Sanity and Unit testing.

Noteworthy Milestones across the Career Span

- I received appreciation letters for my performance during the year 2023.
- Conceptualized & Implemented the Training module for the new joined members about their projects.

PERSONAL DOSSIER

Name : Uppada Sai Venkata Durga Prashanth Reddy
Father's Name : Uppada Srinivas Reddy (Late)
Date of Birth : 6 June 1999
Permanent Address : Flat no: 402,
Renuka Yellamma Colony, Bachupally,
Hyderabad
Telangana - 500090
Languages Known : English, Telugu, Tamil, Hindi
Marital Status : Single
Nationality : Indian

DECLARATION

I, hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: Hyderabad, India

Date:

Prashanth Uppada