

Bhanu Sai Teja Marisa

Frontend Engineer

Motivated Frontend Engineer with a Proven Ability to Deliver High-Quality Results

bhanu3475@gmail.com

9912365459

Bengaluru, India

in linkedin.com/in/bhanusaitejam

github.com/BhanuSaiTejaMarisa

WORK EXPERIENCE

Full Stack Developer Jasper Colin Research

08/2022 - 01/2023 Market Research Bengaluru, India

Achievements/Tasks

- Revamped the onboarding flow for company-wide attendance and onboarding (HR). Increased conversion rates by 30% by implementing form validations. see <u>Runway</u>
- Interactive pricing calculator for prospective customers to see using Redux. Managed cross-team communication and code integration. see CIP
- Lead code reviews. Leveraged Bootstrap and GSAP to enhance UX. see JCR.

Full Stack Developer

Janaspandana

04/2022 - 07/2022 Software Development Hyderabad, India

Achievements/Tasks

- Customizable website with Material UI and optimized its efficiency with useCallback and useMemo for React tables. see <u>Setwin</u>
- Social media application where students can post, create polls, and like and comment on posts. see <u>Stuzee</u>
- NextJS and TypeScript to implement edtech and e-commerce website with server-side rendering, see <u>Ekalasala</u>

Associate Software Engineer

Zemoso Technologies

IT Services and Consulting

Hyderabad, India

Achievements/Tasks

09/2021 - 02/2022

OOPS, Java and MySQL.

EDUCATION

Full Stack Web Development

Masai School (Full Time)

01/2021 - 09/2021

Online

- B Tech Mechatronics

Sastra University

2016 - 2020 Thanjavur, Tamil Nadu

SKILLS



PERSONAL PROJECTS

Booking.com clone 🛂

- User authentication pages using Local Storage and JavaScript.
- Modal Window to enter user details using CSS and HTML

Kickstarter clone 🗹

- Responsive landing page using Flex, Grid Layout and Media Queries.
- Async JS based preloader with CSS.

LANGUAGES

English

Full Professional Proficiency

Telugu

Full Professional Proficiency

Hindi

Professional Working Proficiency

Tamil

Limited Working Proficiency

INTERESTS

