YASWANTH GOSULA

Hyderabad, India • +91-7207477206 • gosulayaswanth2@gmail.com • linkedin.com/in/yaswanthg5 • yg-dev.com

PROFESSIONAL EXPERIENCE

Sitedocs, Remote

Nov 2019 – Present

Frontend Software Architect

- Built a SPA from scratch that enables product users to chat between themselves with features like slack using React, Redux, and WebSockets which increased user engagement by 15%.
- Built a monitor dashboard project, where product users can view the results and monitor them easily by using
 various kinds of filters and selections with Followed documentation to always remain up-to-speed on what
 needs to be updated in response to new release versions.
- Re-wrote 20+ old Angular server rendering pages into React pages with a new UI design, resulting in a 10% increase in page load speeds.
- Successfully Introduced the new storybook design system across 5+ web applications, which reduced development time for new features by 50% due to building reusable components.
- Implemented code-splitting, lazy loading, and Composed high-performance views using memoization, resulting in a 10x increase in rendering speed.

Zemoso Technologies, Hyderabad, IN

Jul 2017 – Nov 2019

Principal Software Engineer (Jan 2019 – Nov 2019)

- Created an interactive user interface that annotates borescopes and gauges images with findings to the user which increased usability by 25%.
- Improved linter rules to enforce code quality standards which cut down on bug fixes by 15%.
- Achieved 100% unit test coverage on all new features and bug fixes, ensuring high-quality code.

Senior Software Engineer (Jul 2017 – Dec 2018)

- Developed a Doctor and Patient video communication platform by integrating Moxtra SDK into the app that was used by over 10,000 doctors and patients.
- Developed an Amazon Lex chatbot to answer common questions from patients, reducing the number of support calls by 20%.

Ananth Technologies, Hyderabad, IN

Dec 2015 – Jun 2017

Software Engineer

- Successfully implemented a new user interface design for the hotel inventory management system with an intelligent algorithm to auto-adjust inventory to maximize bookings by 5%.
- Introduced a Grafana analytic dashboard used to monitor bookings, check-ins, checkouts, and other key performance indicators in real-time.

Coforge, Hyderabad, IN

Aug 2013 – Nov 2015

Software Engineer

• Extensively explored the Akana framework API to get a complete understanding of the Back end operations being performed.

EDUCATION

Indian Institute of Technology, Guwahati, India

May 2013

Bachelor of Technology

SKILLS

- JavaScript/TypeScript
- React

- Material UI
- Next.is

- React Query
- HTML

- CSS/Tailwind
- Redux/Redux Saga