Gowripriya Eppa

Hyderabad, Telangana

eppa.gowripriya@gmail.com

+91 8121293467

Portfolio: https://portfolio-gowripriyaeppa.vercel.app/

Github: https://github.com/GowriPriya10

LinkedIn: https://www.linkedin.com/in/gowripriya-eppa/

Profile

Software engineer adept in developing React JS, Node JS based web applications in an Agile environment with the ability to effectively self- manage during independent projects, as well as collaborate in a team setting.

Skills

React JS, Node JS, Express JS, Redux, JavaScript, TypeScript, Git, MongoDB

Work Experience

Software Engineer at Cognizant

October 2020 - Present

Client: PayPal

Skills used: React JS, Node JS, Kraken JS, Redux, JavaScript,

TypeScript, Git

- Reduced the payload size of Node JS based mid-tier application's API by ~97% which resulted in faster page load time of the front-end page and decrease in 95th percentile CPL by ~27%.
- Improved the performance of Kraken based application by reducing ~20% of the bundle size.
- Developed dynamic data and document collection UI experiences for the users e.g.: CIP, ReKYC, Venom Tap to Pay, Name Change etc., which ensures users resolve their account limitations and have smoother payments experience.
- Implemented reusable UI components to improve overall application efficiency.
- Collaborated with different stakeholders throughout the SDLC to ensure the successful and timely completion of the project.
- Engaged in the code review process and actively resolving identified bugs to maintain code integrity and application reliability.

Certifications

AWS Certified Cloud Practitioner

Achievements

- Cheers Award Most Determined Employee
- Cheers Award Doing the right thing, the right way:
 For contributing in the Development, E2E testing and Release of a key initiative JP ReKYC by following the client's standards without slipping the timeline.
- Cheers Award Doing the right thing, the right way:
 For contributing in improving the performance of the client's Kraken JS based Application resulting in faster page load time for the users.

Personal Projects

- Portfolio
 - **Technologies Used**: Next JS, Tailwind Css, Framer-Motion
 - Personal portfolio website showcasing my experience, skills and projects.
 - Github Link Demo Link
- TweetIT
 - Technologies Used: React JS, Node JS, MongoDB, ELK stack (ElasticSearch, Logstash, Kibana), Prometheus, Grafana.
 - TweetIT application functionality is similar to Twitter. It is a MERN stack based application, uses the ELK stack for centralised logging and Prometheus, Grafana for monitoring different metrics.
 - Github Link
- Multiple Face Recognition Application
 - Technologies Used: React JS, Node JS, MongoDB,
 Clarifai API.
 - MERN stack based Web application deployed on Vercel, which detects multiple faces in the image using the Clarifai api.
 - Github Link Demo Link

Education

MVSR Engineering College/ Bachelor of Engineering 2016 - 2020, Hyderabad

CGPA: 8.62

Sr. Chaitanya Jr. College/ MPC

2014 - 2016, Hyderabad

Percentage: 96.1