SANJAY RAJESH

Frontend Engineer

@ sanjay.rajesh1@outlook.com

J +91-8075003321

@sanjayrjs16

in sanjay-rajesh



EXPERIENCE

Frontend Engineer Fingent Global Solutions

苗 Jan 2022 - Present

Remote

- Building a merch design tool for an E-commerce client that lets users bring creativity onto Merch and sell them on all major ecommerce platforms such as Shopify, Etsy etc. using NextJs, ReactJs, Material-UI, FabricJs and ThreeJs.
- Involved throughtout Agile software development life-cycle from requirement gathering to production releases; ensuring deliverables meet the industry technical standards.
- Coordinating with QA and performing UI bug fixes, participate in code reviews and feature estimation.
- Conducted interviews to help the company recruit top talents.

Software Engineer Engati Technologies

May 2021 - Dec 2021

- Bangalore, IN
- Engati is a NLP based No-Code CHATBOT builder platform supporting deployments across multiple channels.
- Part of Agile team revamping the portal from Angular to ReactJs and TypeScript.
- Migrating bot store from legacy React to NextJs with TypeScript for improved performance and SEO
- Produced clean, engaging and usable User Interfaces based on business requirements using React, HTML5, CSS3 and TypeScript

Assistant Systems Engineer

Tata Consultancy Services

i July 2019 - May 2021

- Kochi, Kerala
- Won On spot award for proposing and developing a self service feature (CRUD) for Aon Plc., which decreased monthly tickets by 25% using JavaScript, Java J2EE and Oracle MySQI.
- Developed a BDD based automation testing framework for UI and API using NodeJs, CucumberJs and Protractor
- Developed a PoC to replace website guide pdf with a chatbot using RiveScript, React and NodeJs

EDUCATION

B.Tech in Computer Science Govt. Engineering College, Thrissur

Aug 2015 - July 2019

SKILLS

 JavaScript
 React.js
 Next.js
 TypeScript
 Redux
 Docker

 Git
 MUI
 CSS
 HTML
 Jenkins

ACHIEVEMENTS

T

Stackoverflow contributor

Came in top 15% contributors in 2022

T

Opensource contributor

Build chatbot for CoronaSafe Network a Kerala govt. Initiative

PUBLICATIONS

Blog links

Medium . Hashnode . Dev.to

YouTube channel

Link

PROJECTS

Picturama Defi Chainlink Hackathon - Fall 2021

Nov 2021

Link

- Web3 based film crowd funding platform.
- Aim was to empower small creators and bring power of decision making back to hand of community
- Won pool prize sponsoured by FileCoin (IPFS)

SpaceX dashboard Self learning

- Link
- Developed a simple dashboard that shows stats for SpaceX missions using an opensource API.
- Aim was to explore new frameworks such as React Query, BaseWeb UI etc.

OPENSOURCE

Covid info Chatbot

CoronaSafe Network - Govt. of Kerala

■ Nov 2020

Link

- Developed and deployed a chatbot on telegram and Fb messenger.
- Build with Rasa NLU, Python, Docker, github actions, Heroku.