Sejal Chougule

sjlchougule@gmail.com • github.com/sjljrvis • (+91)-9167708340 • sjljrvis.github.io

Work Experience

Supervity | Senior Solution engineer (Core team) | October 2021-Present

Hyderabad

- Carried out version upgrades on Keycloak, rabbitMQ and other dependant micro-services to **solve 100+ security** vulnerabilities and make platform enterprise ready.
- Developed SaaS Plans pricing & subscription with stripe integrated to make plan provisioning (paid,free-trial) and upgrade journey simpler.
- Revamped automation job scheduling and queuing mechanism in core platform for better throughput and solved bottleneck issues on rabbitMQ to process over 1200 jobs/min
- Led re-structuring and refactoring of legacy webapp codebase, incorporating modern React-flow-creation libraries and reduced development cycle from 4 days to 2 days
- Patched existing rasa NLP training service with multi-threaded support & improvised performace metric (from 1 to 8 models per VM) along with log/error collection for better model-retraining resulting in improved nlp prediction results.

Browserstack | Fullstack Engineer(Growth team) | June 2019-September 2021

Mumbai

- Carried out Ruby on Rails and ruby version upgrade from 4.1.15 to 6.0.3.6 in core repository. Resulting in enhaced security and better API performance. Documented process to make future version upgrades simpler.
- Helped team revamp Unit/Functional Tests CI-CD pipeline & architecture, which in turn reduced unit test execution time from ~21 mins to ~4 mins . Resulting in faster deployments and increased productivity and better code-coverage. CI-CD build time was improved by 85%.
- Worked closely with product managers, executed various A/B experiments to boost online sales for browserstack's live and automate product and simplified plan/subscription upgrade journey for end user.

Techforce.ai | Product Engineer(Core team) | March 2018-June 2019

Hyderabad

- Redesigned internal tools to manage training of rasa-nlp and designed architecture and process to make nlp training process fast ~(10 mins to 3 mins).
- Înitiated development of chatbot plugin with bunch of action widgets, which simplied product onboarding journey and in-app assistance with just few clicks.
- Built teacher-student collaboration platform from scratch with integrated chat bot for OECD.org

Binarynumbers | Full Stack Engineer | May 2017-February 2018

Mumbai

- Implemented Leads-management system for DAMAC which syncs user-tracking events (over ~5K events/hour) from multiple-marketing channels/landing pages/hubspot/facebook and creates high probability cohort and helps sales-rep make decision easier and better leads conversion.
- CMS/Website builder for DAMAC Properties Dubai, created platform to dynamically create and serve marketing landing pages/accelerated-mobile-pages (page speed < 1.5 seconds) by simply using drag-drop.

Skills

Languages: nodeJS, golang, ruby, bash

Frameworks: express, react, react-native, ruby-on-rails

Database & Tools: sql, mongoDB, redis, docker, nginx, amqp, efk

Cloud Platforms: AWS, GCP

Projects

upweb.io

golang, nodeJS, pgSQL, docker, nginx, letsencrypt(cert-bot)

Developers can easily deploy static, dynamic-websites, restapi on upweb just by using a git push command and zero configurations, hosted app gets deployed on a upweb subsomain with SSL certificates. Developers can view/monitor real-time logs on upweb-dashboard

echo golang, redis, minio

Simple syslog drain collection service developed to view & manage realtime STDIN STOUT logs generated by dockerised apps hosted on upweb.io

Education

Bachelor in Electronics and Telecommunication Engineering University of Pune