Sejal Chougule

Full stack Engineer

Education

BE. Electronics and TeleCommunication Engineering University of Pune \$\overline{m}\$ 2012 - 2016

Technical Skills

- nodeJS
- Ruby on Rails
- golang
- react
- react-native
- docker
- mongoDB
- MYSQL
- nGINX
- AWS/GCP
- git

Languages

- English
- Hindi
- Marathi
- German(A1)

Hobbies

- Book reading
- Cycling
- Coding/Design

Work Experience

Fullstack Engineer (Growth team) @ Browserstack

June 2019 - Present

- Worked on to grow overall purchase and activation numbers for Live & Automate Product.
- Revamped Unit / Functional Tests process & architecture, which in turn helped reduce unit test execution time from ~21 mins to ~4 mins. Hence resulting in faster deployments.
- Carried out major 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

Product Engineer @ Digitamize

mar 2018 - Present

- Created SaaS platform for training of NLP data for Chat bots & Designed infrastructure for the same.
- Built Chat interface for bots bundled up list of custom widgets.(Injectable JS Plugin)
- Built teacher-student collaboration platform from scratch with integrated chat bot (for OECD.org)

Fullstack Engineer @ binarynumbers.io

may 2017 - Feb 2018

- Leads Managment System for Damac Properties-Dubai Implemented backend to collect/filter/manage marketing data from hubspot & facebook & dynamically synced with salesforce. Improved success rate and optimized code-base
- CMS/Website builder for Damac Properties-Dubai Created backend to dynamically create landing pages/accelerated- mobile-pages and created REST api for dynamic content mapping based on business-rules
- Created ecommerce platform from mobile recharge and coupons from scratch and single page vueJS application for frontend

Projects

upweb.io

Created Platform as service (PaaS) for fast application deployment using git. upweb lets developers deploy api/services using git and makes it easily accessible through linked subdomain.

upweb

• echo

Simple syslog drain collection service developed to store & manage STDIN STOUT logs generated by containers hosted on upweb.io

All other projects can be found on github @ sjljrvis