

# Sejal Chougule

## Full stack Engineer

📧 sjlrvis | 🌐 sejalchougule.me | ✉ sjlchougule@gmail.com | 📞 (+91) 9167708340

### Education

BE. Electronics and  
TeleCommunication  
Engineering  
University of Pune  
📅 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 enhanced 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 Management 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](https://upweb.io)

#### • echo

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

\*All other projects can be found on github @ sjlrvis\*