# Ravinder Baid

ravinderbaid.github.io | ravinderbaid@gmail.com | 987.498.2716 | 958.868.5321

#### **FDUCATION**

#### **NITMAS**

(FORMERLY KNOWN AS ITME) B.Tech in Information Technology 2011-2015 | Kolkata

### LINKS

Facebook:// ravinderbaid Github:// Ravinderbaid LinkedIn:// ravinderbaid StackOverflow:// ravinder-baid Twitter:// @ravinderbaid Quora:// Ravinder-Baid-1

### **PROJECTS**

# IMAGE SHARE SOCIAL APP

Created an Image Share app through image url. One could add comments, send messages. Tools used - GoogleAppEngine, Python, Webapp2, Bootstrap, HTML, CSS, Javascript

### **EMAIL SCHEDULER APP**

Created an email scheduler app Tools used - GoogleAppEngine, Python, Webapp2, Bootstrap, HTML, CSS, Javascript

## **SKILLS**

## **TECHNOLOGIES**

- Python Django WebApp2
- Flask GIT MySQL
- Postgres Celery NewRelic
- Docker Terraform Jenkins
- AWS S3,SQS,SNS,Lambda
- HTML CSS Bootstrap
- Javascript

#### **EXPERIENCE**

## **INCEDO** | Senior Software Engineer Jan 2019 - Present | Pune

- Led and shipped Scheduler Service Used to schedule multiple reports (that may be Once, Daily, Weekly, Monthly)
- Led and shipped Connect Report Service The service which interacted with Splunk to fetch reports
- Backend developer Wrote and reviewed code for Python using Django,
- Deployed the above services in AWS using Terraform, Helm Charts, Docker
- Mentored many new-joiners have been a buddy or the first point of contact for around 6-7 people.

## AIT GLOBAL INDIA PVT. LTD | SOFTWARE ENGINEER June 2018 – Jan 2019 | Pune

- Migrated services from Python 2.7 to Python 3.7 for around 25-30 clients.
- Removed lots of pre-existing redundant code.
- Decreased the time of creation of multiple charts.
- Backend Developer Wrote and reviewed code for Python
- Tried my hand on Elastic-search, logstash as well

## **INFOSYS** | SENIOR SYSTEM ENGINEERING Aug 2015 - June 2018 | Pune

- Worked on Dynamic Pricing for Infosys client KLX
- Worked on consolidation of order like if some orders need to be delivered at a same time to a place we merge them together
- Backend Developer Wrote and reviewed code for Python

## **PARALLEL DOTS** | SOFTWARE DEVELOPER INTERN June 2014 - July 2014 | Remote

- Wrote web scrappers to poll data from multiple website to build context based news recommendation system.
- Wrote scrappers using PyQuery in Python.

### **ACHIEVEMENTS**

- Made an Open Source contribution fixed reportlab labels for bar chart
- Won the first prize in CampusHash Hackathon