# Kumar Akshay

 $\mathbf{in} \cdot \mathbf{Q} \cdot \mathbf{k}$ .akshay9721@gmail.com  $\cdot +918120905229 \cdot \mathbf{Indore}$ , IN

ABOUT ME

Technical Skills Proficient: Python, C/C++, Git Familiar: Java, PHP, Swift, HTML/CSS, Django

MOOCs <u>Algorithms</u>, <u>Parallel Programming</u>, Google Skill India Scholarship,

Machine Learning Foundation, Neural Networks and Deep Learning

Interests Distributed Systems, Concurrency, Machine Learning

Experience

## Google Summer of Code

Student Developer at Plone Foundation

Apr 2018 — Aug 2018

- Implemented several essential subtemplates like content\_type, viewlet, view, portlet.
- Improved unit test coverage by 6.66% and 2% for plonecli and bobtemplates.plone resp.
- Complete project report is available at Plonecli Wiki
- Leveraged Knowledge: Python debugger, Plone, unit tests, documentation.

**HealthifyMe** 

Bangalore, IN

Software Engineer, Intern

Dec 2017 — Jan 2018

- Automated sales team work by implementing a dashboard in Django for user related work.
- Improved email validation API in the false negative score and reduced processing time by 64% from the previous version which impacted 30 thousand users out of 2.5 million users.
- Implemented data pipelines to optimize query read time for Data Science team by migrating tables to Google BigQuery.
- Leveraged Knowledge: Git, Django, API design, Unit Tests, Celery, RabbitMQ, GCP BigQuery.

### Gensim (Open Source NLP Library)

Open Source Project

Dec 2017 — Feb 2018

- Minimized processing time by 4x in word2vec pipeline after caching common words in dictionary.
- Achieved better results on Spearman and Pearson evaluation tasks against doc2vec and sent2vec.
- Leveraged Knowledge: Python debugger, Gensim, API design, Benchmarking Features, NLP.

**Zoodify Labs** 

Bangalore, IN

Software Engineer, Intern

Jun 2017 — Jul 2017

- Implemented Progressive Web App with Google LightHouse score of 92 and added Push notification using Firebase Cloud Functions.
- Compressed the image that is uploaded from iOS devices by 90% which increased storage space.
- Leveraged Knowledge: Swift, iOS, AWS Gateway, Lambda fn, CodeCommit, Pipelines and Firebase.

Projects

Personal Website: http://kakshay.me/

github.com/kakshay21

# Verify Email ?

- Implemented a python library to verify emails and it's available as a pip package.
- $\bullet$   $\mathbf{Used:}$  Python, multithread, multiprocessing, dns.resolver, smtplib.

## Aayaam (College event) 🗘

- $\bullet$  Received 4.8/5 rating from 150+ registered students for the treasure hunt game.
- Used: PHP, MYSQL, Amazon Web Services EC2.

#### Raipur Hackathon 🖸

- $\bullet\,$  Developed a Django based Webapp to track reviews and rating of nearby cleaned public toilets.
- Used: Python, Django, tastypie, JQuery, ChartJs, Google Maps API, Git.

# EDUCATION

# Shri G.S. Institute of Technology and Science

Indore, IN

Bachelor of Engineering in Electronics and Telecommunication

Grad: Jun 2019

Courses: Data Structures, Operating Systems, Algorithms, Computer Networks

## CONFERENCE/MEETUP TALKS

#### Plone Conference 2018

Tokyo, JP

Going to present Google summer of Code project to Plone developers.

#### Mozilla Community Indore

Indore, IN

Gave a talk on Git and Open Source.