

# KUMAR AKSHAY

[kakshay.me](http://kakshay.me) · [k.akshay9721@gmail.com](mailto:k.akshay9721@gmail.com) · +918120905229 · Indore, IN

## EDUCATION

### Shri G.S. Institute of Technology and Science

B.E in Electronics and Telecommunication Engineering

Courses: Data Structures, OS, Algorithms, Digital Electronics, Analog Electronics

Indore, India

Grad: July 2019

## EXPERIENCE

### Google Summer of Code

*Student developer at Plone.org*

Apr 2018 — Aug 2018

- Implemented several essential subtemplates like `content_type`, `viewlet`, `view`, `portlet` and improve the existing ones.
- Add cross platform support for localization of addon package and `mrbbob` global configuration.
- Improved unit test coverage from 83% to 90% for `bobtemplates.plone` and 100% inside the generated package.

### Rare-Technologies (based in Russia)

*Rare Student Incubator Program*

Remote

Dec 2017 — April 2018

- Minimized processing time by 4x, after caching common words in a dictionary.
- Implemented smooth inverse frequency, averaging of word vectors and averaging with TF-IDF weights to make sentence embedding from a pre-trained word2vec model.
- Achieved better result on Pearson and TREC evaluation tasks against Doc2vec and Sent2vec.

### HealthifyMe

*Software Engineer Intern*

Bangalore, IN

Dec 2017 — Jan 2018

- Reduced sales team work by implementing a dashboard with logging functionality to send invoice emails and users related work.
- Improved an email validator accuracy and reduced time by 83% from the previous version by updating dependent libraries, adding multi-thread support and caching DNS lookup results.
- Implemented two version of real-time data pipeline to Google BigQuery.

### Zoodify Labs

*Software Engineer Intern*

Bangalore, IN

Jun 2017 — Jul 2017

- Implemented Progressive Web App in Vuejs with Google LightHouse score of 92 and added Push notification using Firebase Cloud Functions.
- Reduced the image size that is uploaded from iOS devices by 90% which increased the number of uploaded images.

## SKILLS

Programming Languages:	Python, C++, C
Frameworks/Libraries/Tools:	Git, Plone, Django, AWS, GCP, Firebase
MOOCs :	<a href="#">Machine Learning Foundation</a> , <a href="#">Neural Networks and Deep Learning</a> , <a href="#">Parallel Programming in Java</a> , Google India Challenge Scholarship

## PROJECTS

### Verify Email *python, multiprocessing, threading*

[github](#)

Library with multithreaded and multiprocessing support and available as [python package](#) to verify emails.

### Raipur Hackathon *python, django*

[github](#)

Review system for public toilets of Raipur with visualizations on usage and reviews.

### Aayaam *php*

[github](#)

Deployed FoxHunter on AWS, in which 150 students registered for the event.

### Security Automation *python, opencv*

[github](#)

Implemented a tool which detects the presence of any person and records the time.

### Halite.ai *python*

[github](#)

Implemented an AI bot which ranked 1340 out of around 15000 participants, worldwide.