Kumar Akshay

kakshay.me · 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 Foundation

Apr 2018 — Aug 2018

- Implemented several essential subtemplates like content_type, viewlet, view, portlet.
- Add cross platform support for localization of addon package and mrbob global configuration.
- Improved unit test coverage by 6.66% and 2% for plonecli and bobtemplates.plone resp.
- Complete project report can be found at Plonecli Wiki

Rare-Technologies (based in Russia)

Remote

Student Incubator Program

Dec 2017 — April 2018

- Minimized processing time by 4x in word2vec pipeline after caching common words.
- Implemented word mover distance to study contextual similarity between two sentences.
- 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 Spearman and Pearson evaluation tasks against doc2vec and sent2vec.

HealthifyMe

Bangalore, IN

Software Engineer Intern

 $\mathrm{Dec}\ 2017 - \mathrm{Jan}\ 2018$

- 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 real-time data pipelines to optimize read time of query by migrating tables to Google BigQuery.

Zoodify Labs

Bangalore, IN

Software Engineer Intern

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:

Machine Learning Foundation, Neural Networks and Deep Learning, Parallel Programming in Java, Google India Challenge Scholarship

Projects

Verify Email python, multiprocessing, threading

github

Library with multithreaded and multiprocess 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, opency

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.