Kumar Akshay

http://kakshay.me/

Email: k.akshay9721@gmail.com Mobile: +918120905229

EDUCATION

Shri G.S. Institute of Technology and Science

Indore, India

B.E in Electronics and Telecommunication Engineering

July. 2015 - July. 2019

Courses: Data Structures, OS, Introduction to Algorithms, Microprocessor, Analog Electronics

EXPERIENCE

Google Summer of Code

April 2018 - Present

Plone.org

- Features: Implemented subtemplates like content type, indexers, viewlet, view, portlet.
- Test Coverage: Improved test coverage from 83% to 90% for bobtemplates.plone and plonecli.

Rare-Technologies

Dec 2017 - April 2018

- Rare Student Incubator Program
 - Word2vec pipeline: Minimized processing time by 4x, after caching common words in dictionary.
 - Sentence Embedding: Implemented smooth inverse frequency, averaging of word vectors and averaging with TF-IDF weights to make sentence embedding from a pre-trained word2vec model.
 - Result: Achieved better result on Pearson and TREC evaluation tasks against Doc2vec and Sent2vec.

HealthifyMe

Dec 2017 - Jan 2018

Software Engineer Intern

Bangalore, India

- **Django**: Reduced sales team work by implementing a dashboard with logging functionality to send invoice emails and users related work.
- Email Validator: 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.
- ETL Service: Implemented two versions of ETL(Extract Transform and Load) service to make complex SQL query possible for Data Science team by migrating it to Google BigQuery.

Zoodify Labs

Jun 2017 - Jul 2017

Software Engineer Intern

Bangalore, India

- AWS: Reduced deployment time by integrating AWS CodeCommit and AWS CodeDeploy with zero downtime.
- Firebase: Implemented Progressive Web App in Vuejs with Google LightHouse score of 92 and added Push notification using Firebase Cloud Functions.
- **iOS**: Reduced the image size that is uploaded from iOS devices by 90% which increased the number of uploaded images.

Projects

There are several other interesting projects at http://github.com/kakshay21

- Verify Email: library with multithreaded and multiprocess support and available as python package to verify emails.
- Raipur Hackathon: Review system for public toilets of Raipur with visualizations on usage and reviews.
- Aayaam: Deployed FoxHunter on AWS, in which 150 students registered and enjoyed the game without any glitch.
- Security Automation: Implemented a tool which detects the presence of any person and records the time.
- Halite.ai: Implemented an AI bot which ranked 1340 out of around 15000 participants, worldwide.
- Google Firebase Hackathon: Integrated Firebase Auth, push notification and Web hosting in Web and iOS app.

SKILLS

- Languages: Python, C/C++
- MOOCs: Algorithm Toolbox, Machine Learning Foundation, Neural Networks and Deep Learning, Parallel Programming in Java, Google India Challenge Scholarship, Introduction to Computer Science.