

vkartik97@gmail.com | https://kartik.xyz | https://github.com/vkartik97

Work Experience

Google Summer of Code Student Developer

May 2019 - Present

CLOUDCV

Mumbai, India

- Selected as GSoC'19 Student Developer to work on EvalAI, an Open Source platform for evaluating and comparing Machine Learning and Artificial Intelligence algorithms at scale.
- Implementing a robust pipeline for submitting prediction model in the form of Docker containers that will be evaluated on Remote GPU Instances.

Trainee - Software Engineer

December 2018 - January 2019

BookMyShow

Mumbai, India

- Implemented an API that validates the relationship between shared entities like Categories, Genres, Tags, Languages and Regions, which is being used by Discovery Page ETL pipeline, which will load data from a catalog ingestion queue to Elasticsearch, that will serve as content provider for discovery page as well as for on-site search.
- Implemented an application, from scratch, to allow developers to build APKs on remote server for QA Team, and thus saving build time by 56%, which is consumed while the build is being carried out on developer's workstation.

Google Code-In Mentor

October 2018 - December 2018

CLOUDCV

Mumbai. India

- Worked with CloudCV as Mentor to help high school students design tasks for them, resolve their issues and reviewing work submitted while
 contributing in open source project and also help them achieve better understanding in software development
- · Assigning suitable tasks to make improvements on EvalAI Server and CLI, difficulty level ranging from easy to hard.

Intern January 2018 - March 2018

Hullo.ai Mumbai, India

- Implemented REST service that generate several tags from a single tag for an Intent.
- Improved Telephonic Call Bot's conversation transition with increasing intents. The solution made it possible to increase transition intents by 25%.

Education _

Bachelor of Engineering in Computer Engineering, Fourth Year

2015 - Present

University of Mumbai

Mumbai, India

Projects_

Projects and Open Source Contributions available on Git: https://www.github.com/vkartik97

- Vulnerability Scanner and Defender (Winning Project at Smart India Hackathon 2019 Ministry of External Affairs): Developed a solution that can scan a Website for OWASP Top 10 Vulnerabilities and a Defender to block all malicious requests to a server.
- **EvalAI** (Active Open Source Contributor and Google Code-In'18 Mentor, under CloudCV): EvalAI is an open source web application that helps researchers, students and data-scientists to create, collaborate and participate in various AI challenges organized round the globe.
- Autoploy: An Application to Automatically Deploy Project directly to Cloud from GitHub, using Event Webhooks.
- Online IDE API: API Service to Run Programs for Online IDEs and Online Judges.
- **freevent:** Application to notify users about free Music and Comedy events around Mumbai.
- **SentiGo:** Sentiment Analyzer Package for Golang. Supports Phrases as well as Emojis.
- shortlk: An API Based URL Shortener, using Flask.
- Other Open Source Contributions: andresriancho/w3af, fossasia/query-server

Technical Skills ____

Language Python, C/C++, Golang, Java

Technologies Git, Docker, Flask, MySQL, Redis, Elastic Search, Travis CI, Celery, RabbitMQ, AWS

Achievements and Awards _

- Winner at Smart India Hackathon 2019 Ministry of External Affairs Grand Finale.
- Successfully managed Free and Open Source Software College Committee 2017-18
- Runners Up in Research Paper Presentation in the MultiConW under Green Technology Theme
- Awarded Certificate of Extension Work by DLLE, University of Mumbai for successfully completing 120 Hours of Extension Work as Volunteer.
- Successfully Organized Swatch Bharat Abhiyan Rally and Medical Camp for Rotary Club of Borivali East.
- Selected as Member of Executive Board in The UNO Information and Communications Technology of TCET MUN 2017.