Keshav Bathla

Email: keshavbathla2017@gmail.com Portfolio: import-keshav.github.io Mobile: +91-964-3906-878

Github: github.com/import-keshav LinkedIn: keshav-bathla-b517a2152

EDUCATION

Jaypee Institute Of Information And Technology

Noida, India

Bachelor of Technology - Electronics And Communication Engineering

July 2017 - May 2021

EXPERIENCE

Grofers

Software Engineer Intern

Remote

March 2021 - Present

- o Consumer Engineering: Working in consumer engineering team, responsible for displaying products on grofers app.
- o Product Listing Service Migration: Migrating Product Listing Microservice from Python2 to Python3 and from Flask to FastApi framework

Freelancer Remote

Software Engineer

May 2020 - October 2020

- Mboaservices: Engineered backend system for a restaurant aggregator and food delivery platform.
- Rassoi: Design and Implement a backend system for a platform to provide the best homemade food to your doorstep.
- Xavier: Developed a website for St.Xavier's High School, to provide study material, new announcements, and many more things to the students.

Farziengineer Remote

Software Engineer Intern

Oct 2019 - April 2020

- Socbays: Constructed an e-commerce platform for soccer players.
- Actively: Designed and Programmed Platform for gym freaks to track their progress and maintaining their schedule.
- o Vritti: Designed and implemented a Software that provides live feedback on your meditation and helps to improve the efficiency of meditation.

Oppia / Contributions

Remote

Student Developer

October 2018 - June 2019

- $\circ\,$ Rendering Speed: Reduce the rendering speed of oppia pages by 2 secs.
- Upgrading Libraries: Upgrade some 3rd party libraries without breakage of the codebase.
- Contributed to Frontend and Backend: Successfully merged 10+ pull requests.
- o Member of Various Teams: Speed improvements, AngularJS Migration

Projects

- KHOJ (Web Development, Machine Learning): A platform to prevent human trafficking, find someone lost during natural disasters or large gatherings and identifying dead bodies. Tech: Python, Django, HTML, CSS.
- ICSC JIIT: Maintaining and adding new updates in ICSC Jiit website, A website for the INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND COMMUNICATION
- Dictionary: A chrome extension dictionary using Trie such that if the input is a string representing a word, the program prints its meaning from the prebuilt dictionary.
- GET IT REGISTERED (GUI Application):: A platform for college hubs to register student for their workshops and send mail to all the students in few clicks. Tech: Python, Tkinter

SKILLS SUMMARY

• Languages: Python, Javascript, C/C++

• Frameworks: Django, Flask Tools: Git, Github, Apache • Platforms: Linux, AWS

 Soft Skills: Leadership, Event Management, Public Speaking, Time Management • Computer Science Fundamentals: Data Structures, OOPS, DBMS, Operating System, Computer Networks

Honors and Awards

- Selected for Google Summer Of Code May, 2019
- Winner at Atlas Hack
- Top 10/100 in Hack JNU
- 6 star at HackerRank in problem solving
- Solved about 300+ questions on Leetcode

Volunteer Experience and Workshops

Open Source Developers Community

Noida, India

Conducted meetups on Open Source, different tech stack and Open Source programs.

Aug 2019 - Present

React Native Workshop

Took Workshop on React Native in Jiit Noida

Jiit Noida, India

Sept 2019