Vibhu Agarwal

Python Enthusiast | Full-Stack Developer

I love softwares and to design, architect and develop them as well. From ideation to deployment, I've worked in most of the phases of a software development cycle and in different teams. Now, I yearn to work on high-traffic products, through which I wish to learn intricacies of developing highly scalable applications.

vibhu4agarwal@gmail.com 🔀

+91 8953813600

Noida, India 👂

vibhu-agarwal.github.io/ 📾

linkedin.com/in/vibhu4agarwal in

github.com/Vibhu-Agarwal 🦪

EDUCATION

Computer Science and Engineering (Dual B.Tech. & M.Tech.)

Jaypee Institute of Information Technology, Noida ♂

08/2017 - 05/2022

8 CGPA

PROJECTS

Binge-o-Philia - Android/iOS (04/2020 - 07/2020)

- A full-fledged social networking platform developed for movie enthusiasts - to keep them connected, updated and well managed of their time, activities and data
- A cross-platform app developed in React-Native powered by Django-based back-end (PostgreSQL and AWS for data storage)

Ministry of Statistics and Programme Implementation (MOSPI) - Website (03/2019)

 A Django powered Website made for MOSPI to automate the tasks and reduce their manual workload to read raw data from excel sheets, re-plot them, make calculations, report statements and view insights

Attendance Management using Face Recognition - Desktop Application (07/2018)

☑ ✓

 An app to manage attendance management system of an institute through facial recognition and automated maintenance of data in excel files (Tech Stack: openCV and openpyxl)

WORK EXPERIENCE

03/2020 - Present

- Designed database model and created APIs for a Movie-Asset storage and management system (MERN stack)
- Created custom SDL for Web-APIs and wrote queries for Movie-Data Analytics software to derive insights (MongoDB Full-Text-Search and Aggregation Framework)
- Developed Single-Sign-On (SSO) to authenticate different products offered by Viga Studios (Django)
- Containerized back-end applications (Docker) and deployed the same on Google-Cloud-Run
- Creating CI/CD pipelines using GitHub and TravisCI

Back-end Web Developer, Intern

Creesync Software

05/2019 - 08/2019

- Developed back-end for an e-commerce website (GoldGali)
- Restructured RESTful APIs (Django) and managed databases (Postgresql, MySQL, Sqlite)
- Worked with GCP and AWS for web-app deployments

SKILLS



OPEN SOURCE

Mentor - JIIT Month of Code (2019) 🗗

Mentored contributors on two projects from Marauders organization -Shared resources & promoted good practices of open-source overall

Contributions (2018 - Present)

Contributed to a number of organizations: pandas-dev, kivy, nexB, pythonindia, razorpay, django, encode, react-navigation, Marauders

ORGANIZATIONS

Developer Student Clubs, JIIT (08/2018 - Present)

Technical Coordinator - Organized workshops, conferences and hackathons. Taught and mentored fellow students about several technologies ranging from static websites, managing databases and handling back-end servers

TALKS AND ACHIEVEMENTS

Speaker | PyCon India, PyCon Sweden 2020 🗹

Delivered talks on "Developing a Single-Sign-On Service using Django" at the Python Conference India and Sweden

GCP Quest Leader | Qwiklabs (07/2019 - 06/2020)

Delivered a talk on GCP and hosted Cloud Study Jam at DSC JIIT, Noida, attended by over 300 students from across Delhi-NCR region

1st Runner-Up | Smart India Hackathon (03/2019)

At Grand Finale of SIH2019 for the Ministry of Statistics and Programme Implementation, Government of India

LANGUAGES

Python			
JavaScript	•	•	0
Java		0	0

INTERESTS

Software Packaging Documenting Mentoring

Teaching Robotics Football