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 with Excel-files based Database (Tech Stack: tkinter, openCV and openpyxl)

WORK EXPERIENCE

Back-end Developer, InternViga Entertainment Technology

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
- Writing tests and creating CI/CD pipelines using GitHub and TravisCI

Back-end Web Developer, Intern

Creesync Software

05/2019 - 08/2019

- Worked on back-end and front-end of an e-commerce website (Django 2.x)
- 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

My not-so-popular projects 🗗

Published packages, web/desktop/mobile applications, CLI-tools, voice-first-apps and others

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	\bullet \bullet \bullet \bullet
JavaScript	\bullet \bullet \bullet \circ
Java	\bullet \bullet \bullet \circ \circ

INTERESTS

Software Packaging		Documenting		Mento	Mentoring	
Teaching	Robotics		Football			