SARTHAK VINEET KUMAR

Computer Science Engineer

Email: sarthakchaudhary13@gmail.com

GitHub: www.github.com/sarthakchaudhary13

Phone: +91 9760910561

Linkedin: www.linkedin.com/in/sarthakchaudhary

website: www.svkumar.me

CurrentSoftware Developer, Highbreed CorporationAug 2020 – presentPositionWorking as a core developer for mrkt365 platform.Pune, IndiaEducationGalgotias College of Engineering and TechnologyAug 2017 – present

Bachelor's degree in Computer Science Engineering Greater Noida, India

SGPA: 6.12/10

Dayawati Modi Academy 2016 – 2017 Intermediate college (Class 12th) Meerut, India

CGPA: 7.0/10

Dayawati Modi Academy 2014 – 2015 High School (Class 10th) Meerut, India

CGPA: 9.8/10

Skills Languages: Python, C/C++, JavaScript, Haskell, SQL

Frameworks: Django, Flask, Angular Databases: PostgreSQL, MySQL

Operating System: Linux, MacOS, Windows Miscellaneous: Familiar with GNU tools, bash, zsh

Interpersonal skills: Leadership, Team Management, Teamwork

Achievements Completed Google FooBar Challenge 2020 – 2021

Internships Highbreed Corporation

ghbreed Corporation May 2020 – July 2020

Backend Intern Pune, India

Played key role in developing intern hiring platform and provided bug fixes in the system.

ICFDR Apr 2020 – Jun 2020

Team Lead/Web Developer

Noida, India

E-21, Pallavpuram Phase-1,

Modipuram, Meerut(250110) Uttar Pradesh, INDIA

Worked with a team to develop a website for the charity which provide education to the unprivileged children, the project helps the charity to increases it's volunteers and

reach.

Open-Source NumPy

Contributions Python library for numerical and scientific computations

Active open-source contributor to the project written in C with python embedded.

Link: www.github.com/numpy/numpy

Pandas

Python data analysis toolkit

Active open-source contributor to the project written in python used for data analysis and

data manipulation.

Link: www.github.com/pandas-dev/pandas

Sapera

Open-Source python algorithm learning toolkit

Author and maintainer of the project, which helps programmers to learn new algorithms daily.

Link: www.github.com/sarthakchaudhary13/sapera

Projects

Stock Change

Python project used to report the stocks in the NSE which drop or jumped a given rate in the given interval of time.

Link: www.github.com/sarthakchaudhary13/stock_change

Connect Four

Web browser game based on JavaScript.

Link: www.github.com/sarthakchaudhary13/ConnectFour

Grub-Theme

Theme for the grub bootloader, which is most used bootloader for the linux operating systems.

Link: www.github.com/sarthakchaudhary13/grub-theme

Weather App

A flask application which can retrieve weather information of a given location Link: www.github.com/sarthakchaudhary13/weather-app

Personal

Date of Birth: 19/08/2000

Details

Hobbies: playing football, reading books, Working on open-source projects
