Jai kishan

Python / Javascript / Node JS

LinkedIn, Github Uttam Nagar, New Delhi (110059) +919643317447, Jaikishan17@navgurukul.org

I am from Delhi I always had an interest in computers and this is the reason behind me working towards my goal to become a software engineer. I worked in some companies before coming to Navgurukul like Suntec India where I worked as a process associate, VRS food limited Paras where I was MIS Executive.

Academic Period Spent in **NavGurukul** So Far

8 months

IMDB movie scraper(code)

Using **BeautifulSoup** and **Requests library** implemented scraper to scrape details of Top 250 Indian movies according to imdb.com and performed different analysis based on year, decade, genres, director, language and cast.

KBC-Game(code)

Here I made a **command line basic quiz** which runs on the **terminal** using **gTTS** and **Pyglet** Module in Python, for **Text Color** used **ANSI escape codes**. Which gives you some questions with its four option. If the user is able to guess is correct then the next question is asked or the user loses the game

Saral Request API(code)

SARAL is the eLearning platform of NavGurukul. Which is available on website saral.navgurukul.org created a CLI based app where users can access the content of Saral using the terminal. So basically I used **Request** (library in python used for making a HTTP requests)

Zomato Scraper(code)

Using Selenium webdriver, BeautifulSoup and Requests library implemented in a scraper to scrape data of restaurants in more than 30 places in Delhi NCR and details like restaurant name, ratings, cuisines, location, address, votes have been scrapped.

Basic server API (code)

Using different Requests methods like:- GET, POST, PUT implemented endpoints using **Flask** which is a python's framework and created a simple server.

Chat Bot (code)

I wrote a backend for a **chatbot** in python using **Flask** Framework and then linked it with ZOHO Cliq. I gave it a name GBU Helper which helps students to store their mood or feelings and later when students need to write their weekly GBU(Good Bad Ugly) document they can just ask the Bot to get all the data and they can take help from that.

Mahiti Infotech Private Ltd.:-

I have more than 6 months work experience as a **Django Developer** working on different projects. Even handling front-end using HTML,CSS, Bootstrap and jquery

Projects

(Python, Javascript and nodejs)

Experience

Mobilization Process:-

I Was working with the Navgurukul Team for interviewing student for Navgurukul from all over India and while doing it I learn to take insights from the particular situation and also how to guide someone when they are stuck.

Maintenance and Hygiene coordinator @ NavGurukul

For 3 months I hold the designation of Maintenance and Hygiene coordinator at Navgurukul, in which I was responsible for maintaining the hygiene standards of our campus and managing / arranging all the resources for the campus.

'A' level pursuing from NIELIT (formerly DOEACC) New Delhi.

Education

DOEACC 'A' Level Course is the second level of DOEACC IT Professional Course. It is equivalent to advance diploma course in Computer Application as recognized by Govt.

NavGurukul (Graduating - June 2019)

Attending a one-year residential course to learn Software Engineering in Navgurukul



NavGurukul started by an IIT-D alumnus & Entrepreneurs runs a one-year intensive course for *academically bright underprivileged students* to learn programming & get high paying jobs. Students learn without a teacher & hence are self-starters and problem-solvers. You not only hire someone talented & loyal, but also help in increasing workplace diversity.