

# Jai kishan

## Python / Javascript / Node JS

[LinkedIn](#), [Github](#)

Uttam Nagar, New Delhi (110059)

+919643317447, [Jaikishan17@navgurukul.org](mailto: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](http://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](http://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.

## **Education**

---

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

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.