## CONTACTS:

##### +91 8618601238

[**alokhegde221@gmail.com**](mailto:alokhegde221@gmail.com)

**HTTPS://GITHUB.COM/ALOK1929/**

**HTTPS://**[**WWW.LINKEDIN.COM/I**](http://WWW.LINKEDIN.COM/I) **N/ALOK-HEGDE-298526204/**

## WRITING BLOG:

[**HTTPS://MEDIUM.COM/@**](https://MEDIUM.COM/%40) **ALOKHEGDE221**

## EDUCATION:

##### Swargarani School — 10th Std

Percentage: 85.4%

##### Swargarani PU College — 12th Std

*PRE-UNIVERSITY*

Percentage: 84.5%

**GLOBAL ACADEMY OF TECHNOLOGY**

*BACHELOR OF ENGINEERING IN INFORMATION SCIENCE*

## TECHNICAL SKILLS:

PYTHON LINUX DATASCIENCE

MACHINE LEARNING GIT VERSION CONTROL

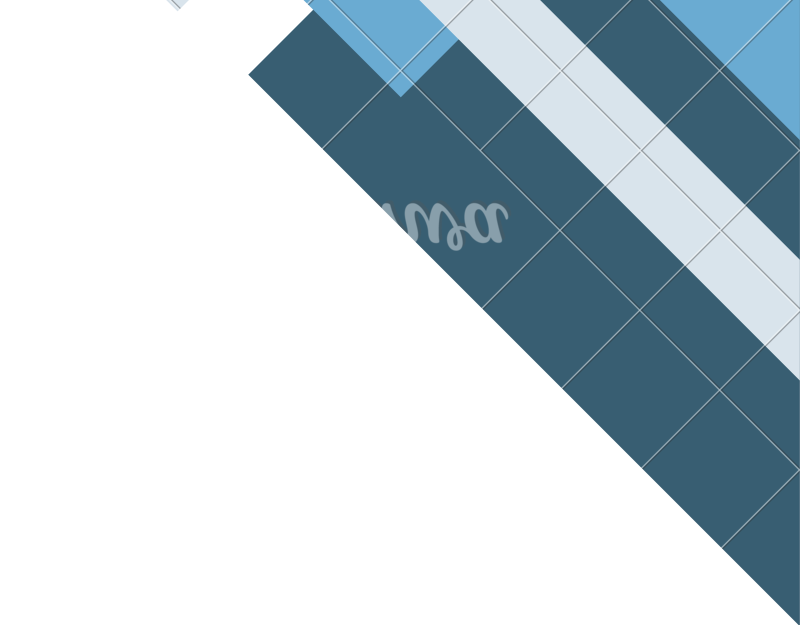
## SOFT SKILLS:

ANALYTICAL THINKING TIME MANAGEMET CURIOUSITY COMMUNICATION

## HOBBIES:

BLOG WRITING COOKING GARDENING TV SHOWS

A first-year engineering student at the Global Academy of Technology in Bangalore. Curious, passionate learner and hard working.



**ALOK HEGDE**

**ABOUT ME:**

# EXPERIENCE:

##### Frontend Developer

Dhi Flagship and Innovation Center · Internship ·

Dec 2022 - Apr 2023 · 5 months

Bengaluru, Karnataka, India · On-Site

##### WORDPRESS INTERN

**NPOCA** *· Internship ·*

*Sep 2022 - Oct 2022 · 2 months*

Bengaluru, Karnataka, India · Online

# PROJECTS:

### Sentimental Analysis using NLTK library

Read data from around 75 blogging web pages, found negative, positive words, and the total number of words, other parameters, and stored the results in an excel sheet.

*https://github.com/alok1929/scrapingInternship*

### [GPS Tracker using Raspberry Pi, Python and HTML](https://github.com/alok1929/GpsTracker#gpstracker-using-raspberry-pi-python-and-html)

Gives your longitude and latitude location using a GPS module and sends the geo-location information to a HTML page using Flask. This gives your l realtime location on an Openstreet-map.

*https://github.com/alok1929/GpsTracker*

### LinkedIn Post Likes Analysis

Extracted a client’s (15k followers) LinkedIn posts, likes, and comments to detect patterns and monitor data. Export all these details to an .csv file

**LANGUAGES:**

ENGLISH

HINDI (LIMITED) KANNADA

***Audio Recognition using TensorFlow***

*Created my own audio dataset of snaps and claps, fit the model, and made it recognise snaps and claps, which triggers a bulb using wiz smart bulb API.*

#### Violence detection using Drone

*Trained a model to detect violence using OpenCV, and pandas. Deployed it onto a drone which detects violence when flying.*