SAGAR G

Email-Id: Sagarvirat183@gmail.com Mobile: 7019461405 9964525919 Github: https://github.com/sagarvirat183

CAREER OBJECTIVE:

To obtain and secure a challenging position in the present day competitive industry, providing effective contribution to the Organization by utilizing competent Technical Skills and gaining continuous learning experience with growth.

EDUCATIONAL QUALIFICATIONS:

Course	School/College	Board/ University	Year of Passing	Percentage
10 TH	Vidyanikethana High school, Tumakuru.	KA SSLC Board	2012	63.20%
P.U.C (PCMB)	Saptagiri Comp PU College, Tumakuru.	Karnataka Pre- University Board.	2014	74.00%
B.E (CIVIL)	Don Bosco Institute of Technology, Bangalore.	VTU, Belgaum	2018	71.6%

TECHNICAL SKILLS:

- Programming language :Python ,R
- Software Tools/Technologies : Machine Learning , Data Science
- Databases: MYSQL
- Visualization Tools: Tableau
- web Technologies: Html , Css , Javascript
- Frameworks and Libraries : Django , Dash, seaborn , Sckit Learn
- Operating system: windows 7,8
- Software Application: Git and Github Anaconda Navigator, Microsoft Visual Studio.
- Other Skills: AutoCAD 2D, MS-Excel.

INTERNSHIP:

- Company : Forsk Coding School
- **Title of project** : Terrorism-Analysis-with-Insights
- Keywords : Python, Dash, Data Analysis, pandas, numpy, Data Mining

- **Description** : Terrorism Analysis with Insights can be used for analyzing the terrorist attacks happened all over the world from last 50 years. It is able to show the attack type, name of the region, country, state and city where the attacks have happened.
- **Duration** : 1 Month

PROJECTS:

- Title: NEWS-WEB-Application Tools/Technologies used: Python, Django Project Description: In this project Django Web Framework is used to create News Application and for fetching the news News Api is used.
- TITLE : Moving Object Detection TECHNOLOGIES USED: Python, Open CV Project Profile: In this project Open Cv is used as a library and firstly remove the background from a picture and blurring and thresholding techniques is used and after that detection of contours for drawing boundary box.
- **TITLE :** Virtual-Voice-Assistant
- **TECHNOLOGIES USED**: Python, Speech Recognition ,Beautiful soup etc **Project Profile:** In this project API called Speech Recognition is used to convert audio into text , query can be manipulated as per user needed , gTTS(Google text to speech) another api is used to convert text to speech.

FINAL YEAR PROJECT:

• **PROJECT TITLE**: Utilization of waste plastic and M-sand in the manufacturing of bricks and Replacement of coarse aggregates by hardened plastic mortar.

JOB EXPERIENCE:

• Total **2.2 years of experience** as a Site Engineer in Civil Engineering domain.

STRENGTH:

- Accepting any challenge with positive Attitude.
- High energy level
- Enthusiastic learner
- Ready to accept any challenge & work on it till the goal is achieved
- Tough Minded
- Maintain good inter personal relationship

PERSONAL DETAILS:

- Date of Birth : 20th Dec 1996
- Father's Name : Gopalaiah B G
- Permanent Address : S/o Gopalaiah B G

Sri RanganathaSwamy Nilaya, Near Ankitha School, Amarjyothi nagar 2nd Stage, Tumakuru - 572105

• Languages Known: English, Kannada, Hindi.

DECLARATION:

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.

Place: Bangalore Date:

SAGAR G