Swapnil Manoj Patil

Mobile: +919511676943

Email-id: sp189066@gmail.com

CAREER OBJECTIVE:

To work with leading company and to use my analytical thinking to the best of my ability combined with perseverance, so as to contribute to organization's growth and goal, as well as to attain my professional goal.

ACADEMIC QUALIFICATIONS:

Course	Institute	University/Board	Year	Aggregate Percentage
BE(ETC)	SSBTs Collage of Engineering & Technology	North Maharashtra University	August-2021	65.69
HSC	Pratap Collage, Amalner	Nashik Divisional Board	March-2017	63.69
SSC	G.S. High School , Amalner	Nashik Divisional Board	March-2015	83.20

TECHNICAL SKILLS:

• **Programming Languages**: Python, C, Java (Intermediate)

• Python Skills : OOPS, Pandas, Numpy, Matplotlib, Seaborn

Web Technologies : Django, HTML, CSS, Bootstrap
Database& its Languages : SQL Server, MongoDB, Cassandra

• Operating Systems : Windows, Ubuntu, Linux

• Other Tools : MS Office, VS Code, Jupyter Notebook

TRAINING AND COURSES:

• **Data Science**: iNeuron.ai Private ltd, Bangalore (One Year)

ACADEMIC And PERSONAL PROJECTS:

BE

Project: Arduino Based Automatic Waste Segregation System.

Duration: Six Months

Technology used: Arduino **Team size:** Three

Project Description: In this project the waste is segregates automatically by using Arduino, some sensors like IR sensor which detects the waste, Moisture sensor which detects the moisture level in the waste and Metal Sensor used to detect the metallic waste and then the segregated waste is goes into the waste bins.

Personal

Project: TextUtils web Application. Team size: One

Frontend: Bootstrap Back End: Python, Django

Duration: 15 days

Project Description: • This project is Developed by Using Bootstrap, Python and

Django Framework. It is a simple Django project or website in which we can analyze text and do some operations Such as 1) remove Punctuation 2) Convert to UPPERCASE 3)

New Line Remove 4) Extra Spaces Remover 5) Count number of Characters

Personal

Project: YouTube Video Downloader. Team size: One

Duration: 10 days

Technology used: Python, tkinter

Project Description: • This project is Developed by Using Bootstrap, Python and Django Framework. It is a simple Django project or website in which we can analyze text

and do some operations Such as 1) remove Punctuation 2) Convert to UPPERCASE 3)

New Line Remove 4) Extra Spaces Remover 5) Count number of Characters

EXTRA CURRICULAR ACTIVITIES:

• Participated in Paper Presentation in Final Year of Graduation-2021

• Hosting Blood Donation Camp during Graduation-2019 (Team Size - 6)

HOBBIES:

- Listening Songs.
- Internet Surfing.
- Learn new Stuffs in Programming.
- Googling.

PERSONAL DETAILS:

• Current Address: Plot NO.92 Palasdal, Amalner-425401

• Permanent Address: Plot NO.92 Palasdal, Amalner-425401

• Date of Birth: 6TH MARCH 2000.

• Gender: Male

• Marital Status: Single

• Languages Known: English, Hindi, Marathi

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Yours Sincerely, (Swapnil Patil)