

## **GOPAL DUBEY.** RA1911044010028

Course: B.Tech, Electrical and Computer Engineering, 2023

Email :gd2984@srmist.edu.in

Mobile :9549647604



ACADEMIC DETAILS							
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR			
CLASS X	Kanhaiya Lal SVMIC	Board of High School and Intermediate Education Uttar Pradesh (BHSIEUP)	84.3 %	2016			
CLASS XII	Bhagat Public Senior Secondary	CBSE	79.2 %	2019			
B.Tech	SRM Institute of Science and Technology - Kattankulathur Campus		9.09 CGPA	2023			

Subjects / Electives	DSA, Pivot Table, Operating System, DBMS, Power BI, Web Development	
Technical Proficiency	Python3, React.js, HTML, CSS, SQL, C++ Language, C Programming, Java, Excel Pivot	

#### SUMMER INTERNSHIP / WORK EXPERIENCE

#### **PROJECTS**

### iNoteBook (Fullstack project to where you can Signin/Login and create notes) - Web development

Jan 2023 - Jan 2023

- You can create notes by using this website
- o I have build frontend as well as backend in this project
- o Complete MERN project
- frontend https://github.com/GopalDubey57/iNoteBook
- backend https://github.com/GopalDubey57/Back\_End
- https://gopaldubey57.github.io/iNoteBook/ (website)

#### NewsTonic (News Website) - Web development

Dec 2022 - Jan 2023

- Made using MERN stack. It is made to fetch news using API.
- React-router-dom is used. function based approach is used here.
- https://github.com/GopalDubey57/NewsTonic (Project Link)
- https://gopaldubey57.github.io/NewsTonic/ (Website Link)

### Analysis of various YouTube channels - DATA ANALYTICS

Aug 2022 - Aug 2022

- Used various python modules for analysis like(seaborn) for analysis
- Used googleapiclient module to fetch YOUTUBE data of various YouTubers compared there datas with the help of graphs
- Did further analysis for the YouTuber who is having most subscribers.

GitHub: https://github.com/GopalDubey57/Analysis-Youtube-Channels

#### MY RESUME WEBSITE - Web development

Jul 2022 - Jul 2022

- I built this frontend website using HTML,CSS,BOOTSTRAP
- o You can visit my social media profiles and github account directly from this website
- You can download my Resume from here

Project Link:https://github.com/GopalDubey57/MY-RESUME

WebSIte Link:https://gopaldubey57.github.io/MY-RESUME/

### Real Estate House Price Predictor - AI/ML

Jun 2022 - Jun 2022

- I made this project using various python modules such as(sklearn, pnadas, numpy, joblib, matplotlib)
- o Tried various regression models and chose the best for predictions
- It can predict correct price for property so that company can make profit by buying property at right cost GitHub link: https://github.com/GopalDubey57/Price-Predictor

## MyDog - Web development

May 2022 - May 2022

- You can visit site purchase plan from there
- You can get App download links
- You can check reviews
- I used HTML, CSS Bootstrap to build this site

https://github.com/GopalDubey57/Mydog

https://gopaldubey57.github.io/Mydog/

# MY WORD TEXT EDITOR - PYTHON

Aug 2021 - Aug 2021

- It works as a MS WORD made using Tkinter and OS modules of python.
- You can change theme, font, text size as well as font color of the text.
- You can save or open your file and can shortcut operations like copy, paste, cut, etc.

https://github.com/GopalDubey57/MY-WORD-TEXT-EDITOR.git					
CERTIFICATIONS					
CERTIFICATION		CERTIFYING AUTHORITY	DESCRIPTION		
Udemy C++ course		Udemy			
Programing, Data structures and Algorithms using Python		NPTEL			
VOLUNTEER EXPERIENCE					
National Service Scheme (NSS) - Role: Volunteer I Cause: Environm	Aug 2019 - Oct 2019				

National Service Scheme (NSS) - Role: Volunteer   Cause: Environment conducted road shows and rallies with other volunteers for environmental causes	Aug 2019 - Oct 2019				
PERSONAL DETAILS					
Date of birth: 23 August 2000	Father's name: Kamal Dubey				
Permanent address: Saraimeera, Gol Kuan, Tirwa Road, Kannauj, Kannauj, Kannauj, Uttar Pradesh, PIN - 209725	Languages known: Hindi, English				
Permanent contact number: 9549647604	Nationality: Indian				
Passport availability: No	•				