Arjun Dev Singla

Github: Arjun Dev Singla LinkedIn: Arjun Dev Singla

Phone No.: 7009981689



ACADEMIC DETAILS					
B.Tech CSE	SRM Institute of Science and Technology - Kattankulathur Campus 9.07 CGPA				
CBSE (CLASS XII)	Rose Mary Convent Sen. Sr. School Bathinda 85.8 %				
CBSE (CLASS X)	St. Josephs Convent Sr. Sec. School, Bathinda 90.8 %				
SUBJECTS					
Electives	Machine Learning Core Concepts and Applications , Probability & Statistics , Information Visualization , Lin Algebra				
Technical Proficiency	C++ Language , Python3 , Flask , SQLAlchemy , NumPy , Machine Learning , FastAPI				
WORK EXPERIENCE					
Neur Industries Machine Learning Intern	A sister Startup of Neur Industries, AIWIZ has been making an awesome product 'VRing' which is a VR/Ai mobile application for college students & young graduates to equip them with industry-relevant power skills. For better employment opportunities and effectively employable candidates for businesses. Focus on developing countries. My role here has been to build all the functionalities of this app. From user conversations to speech analytics. It has been a fun journey so far. I hope to work here more enough.				
Fleksa Backend and Data Engineer	Fleksa was a German Based Startup. Fleksa helps restaurants create their own unique ordering and reservation system, as well as their own branded website and app. I worked as a Data Engineer, in which I made backend APIs for text to Image transformations and Web Scrappers to extract the menus and Images of Various Restaurants and Cuisines. It was a great Experiennce and Learned a lot.				
JameKart Data Engineer	Worked as Market Researcher, Content writer and Graphic Designer for the Startup. Company focuses on providing the News Service to the users in a Unique and Efficient way. I learned on how to be Formal and how to be on Point. Actually I worked in a Child Company of Namekart called "Station" which is a news providing app. I was in direct contact with the founder the startup and did Market Research, I have written News blogs as well.				
PROJECTS					
Rasa Chatbot	Rasa Framework is used to make a Chatbot. The bot structure is then fed to VR so that we can directly converse on a Virtual Playground.				
Text Summarizer	A Small Dataset of 5000 Text Summaries . The Project was made using simple NLP, by using Page Rank Algorithm .				
	https://github.com/ArjunDevSingla /TextSummazizer	Sep 2022			
API for Image Detection	Moving Vehicle Detection Model was made using OpenCV library. The Date and time and the location of the Moving Vehicle was also predicted and to implement it into a product the API was made using FastAPI.				
Sentiment Analysis of T witter	Sentiment Analysis of Twitter. The Data was from the gensim 100 library. The Project classifies the tweets in three categories of Negative, Neutral, and Positive.				
Movie Recommendatio	Movie Dataset of 5000 images was trained using Simple ML Algorithm , Logistic Regression . With The basic help of NLP. This was my first project .	Mar 2022			

	1		ı	- 1		
n System	https://movie-r-s-	Mar 2022				
POSITIONS OF RESPONSIBILITY						
Team Head Team Envision		eam Envision the technical team of Arruush (Techno management Fest of SRM). Been Woing on various Workshops. Chatbot and Aaruush Assistant.		Mar 2022 - Present		
Lead E-cell SRMIST	ization. Took part any. To be a leade	ad at E-Cell SRMIST, the one, and only Studer in various Events, hosted many events, and rer is to know the strengths of each and every d help them grow. The best part is the Value A	Nov 2021 - Present			
EXTRA-CURRICULAR ACTIVITIES						
Reading	Although I gave one date, there isn't one. Reading is one of my good habits now to relax and gain extra knowledge of this fast moving world. Reading keeps me calm, and since I love Self-developement books, it makes me feel that I am worthy of anything I want.					
Football	These all are extra-curricular cum hobbies which I enjoy doing in my free time or when I am stressed. Also builds my physical strength to help me grow my mind and body together.					
AWARDS AND RECOGNITIONS						
Smart Digital Hackathon by Sathyabama University Chennai	Got 4th among the top 25 teams selected from 500 teams in Chennai. This is the Certificate of Appreciation for team Code Reapers.			Sep 2022		
Smart India Hackathon by SIIEC SRM	Selected among the top 15 teams for the Final round of the Smart India National Hackathon . Got a Certificate of Appreciation for the Purpose .			Mar 2022		
Certificate of Excellence by E-Cell IIT Bombay	Secured 4th position among hundreds of Institutes, proudly Represented E-Cell SRMIST in the National Entrepreneurship Challenge. This is six month long challenge to develop functioning and sustainable E-Cells across the Country.					
LANGUAGES						
Punjabi , Hindi , English						
BASIC INFORMATION						
Mobile Number: 7009981689		Address: Manoranjitham K-block Hostel, SRM KTR, Kanchipuram, Kanchipuram, Tamil Nadu - 603203	Email: as9301@srmist .edu.in			