ARUSHI GARG

B.TECH UNDERGRADUATE

CONTACT

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PERSONAL PROFILE

A zealous and self motivated individual, enthusiastically keen to learn and explore. Flexible, reliable and possess excellent time keeping skills and always open to new learning opportunities.

EDUCATION

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Bachelor of Technology in Electronics and Communication Engineering(2020–2024) CGPA–9.18

N.K. BAGRODIA PUBLIC SCHOOL, ROHINI

PCM with C++ – Class of 2020

- Class 12 percentage: 95.2%
- Class 10 percentage: 94%

TECHNICAL SKILLS

- C
- C++
- Python
- Google Cloud Computing
- Machine Learning
- Deep Learning
- Front-end Development (Beginner)

SOFT SKILLS

- Microsoft excel
- Digital marketing
- Problem solving
- Canva
- Spark AR

CERTIFICATIONS

Fundamentals of Digital Marketing by Google May 2020

Google Cloud Platform Big Data and Machine Learning Fundamentals by Coursera July 2021

INTERNSHIP AND TRAINING

ANVESHAN FOUNDATION, IGDTUW MACHINE LEARNING AND DEEP LEARNING JUNE 2021-AUGUST 2021

- Studied about various fields of Machine Learning and Deep Learning.
- Built a Deep Learning model on Sentiment Analysis of Movie Reviews
 Studied and analysed the work of various researchers and wrote an Analytical Paper

PROJECTS

SENTIMENT ANALYSIS OF MOVIE REVIEW USING CNN Link to Github

- A sentiment analysis of Movie Reviews using applications in python using Machine Learning, Deep Learning and various libraries.
- Classification of movie reviews on the basis of their sentiment into positive and negative.

PHONE DIRECTORY USING LINKED LIST Link to Github

- Phone directory using linked list to store Name, phone number, Address and Email.
- Got various function to perform various tasks like insertion, deletion, searching, clear all and display.

ACHIEVEMENTS

- Submitted the paper in AIST'21 and Published by Springer CCIS Analytical Approach for Sentiment Analysis of Movie Reviews using CNN and LSTM
- Codechef Highest Rating ~ 1662 (3 stars)
- Hackerrank ~ 5 stars in Problem Solving
- Selected in top 70 students for the TalentSprint WE program, supported by google with 50% scholarship
- RealityHACK'21
 Successfully submitted facebook filter made using Spark AR software

POSITIONS OF RESPONSIBILITY

- Google Developer's Student Club
 Mentee | Interview Preparation Circle | September 2021 Present
 Mentee | ML/Al circle | September 2021 Present
- Lean IN
- Mentee | DSA circle | September 2021 Present • IEEE IGDTUW
- HR, Junior Executive team | August 2021–Present
 Codechef, IGDTUW chapter
- Member | September 2021 Present
- TheFineYou Vice President | October 2021- Present
- Innerve, Annual Technical fest of IGDTUW
 Associate | HR Team | September 2021 Present
 Headcord | Content Team | September 2021–Present
- Education Mentoring Program, Delhi gov Mentor | September 2021–Present
- Rotaract club, IGDTUW HR team | August 2021-Present
- Girl Up Aadya, Project INARA
 Co-lead | January 2021-August 2021
- Prekshay, The Photography Society of IGDTUW
 Member | January 2021 Present