

PROFILE: B.Tech. Electronics and Communication(Placement Coordinator)

Date of Birth: 25/09/1999

Address:

House No. 12, Police Station Kotwali, Darya Ganj, New Delhi, 110002

Phone: 9717290280

Email ID:

sanyasingh500@gmail.com

LinkedIn Profile:

https://www.linkedin.com/in/sany a-singh-339b1a1a7

SKILLS

- Leadership
- Operations and Administration
- Strategic Planning andanalysis
- Project and Team Management
- Embedded System
- Proteus
- Counselling

SANYA SINGH

EDUCATION

[Happy School] Secondary:

Class X :-CGPA – 8.2 **Higher:**

Class XII: - Percentage – 72.833%

[Graduation] Maharaja Surajmal Institute of Technology(MSIT)

B.Tech. (ECE)
Batch(2017-2021)
Percentage -90.3%
CGPA - 9.3

INTERNSHIPS/JOB

[Leverage Edu] [Associate]

[March,2021] TO [October,2021]

[Student Partner] [Mentor]

at Lean In Organisation, MSIT National Skill Development Corporation, Delhi

- Student Coordinator- Indiaskills 2018
- Participated in Indiaskills->Institutional level

[Internshala]

- ISP 2020
- Increased awareness about trainings offered by Internshala
- Participated in different contest of registrations
- Increased awareness about career opportunities through Internshala through Social media

[World Youth Council]

Working as an Intern (Teacher) from August 2020

- Painting and Sketching
- Artist
- Teaching
- Designing

TECHNICAL LANGUAGES

- Embedded C
- Python
- Java
- Javascript
- TypeScript
- HTML
- CSS
- SQL

LANGUAGES

- Hindi
- English

[National Informatics Centre]

- Done Internship at NIC (July 2019-August 2019)
- Trained in Optical Fibre Communication

[International Conference on Artificial Intelligence and Application (6th-7th February, 2020)]

Contributed as Student Organising Committee Member

[loT Challenge 2019 by IIT Bombay (3rd February, 2019)]

- Participated in IoT challenge conducted by i3indya
 Technologies in association with Radiance' 19 IIT Bombay
- Participated at Delhi Technological University

[National Skill Development Corporation (NSDC)] [Volunteer] [October,2018]

TRAININGS/PROJECTS

[TalentSprint] (Full Stack Development Program), Hyderabad] [December, 2022-August, 2023]

- Learned ->Java, Javascript, Html, css, typescript, bootstrap
- Working on eclipse environment, sprint boot, angular, mysgl

[Emtech Foundation (Summer Training and Essence Program),New Delhi]

- Trained on Embedded Systems on PIC microcontroller
- Trained on Designing of PCB
- Project- RFID based Attendance System

[Internshala]

- Machine Learning and Artificial Intelligence
- Programming to Python
 Received Certificate of Excellence

[Other Projects]

- Made a project on Analyzing the outbreak of Covid-19 world wide- The coding is done in Python Language using Seaborn for visualization and different machine learning algorithms. The data has been taken from John Hopkins University.
- Currently working on the project- Analyzing impact of Covid-19 on global economy.
- Made a Project on creating an online Cricket game using Python.
- Built an angular application named as Satellite Sprint dedicated to provide comprehensive information about man made satellites. It serves as one-stop platform for accessing satellite details. It aims to simplify satellite research and exploration of different agencies by consolidating relevant information in an easily accessible and organized manner. Made using Springboot, MySQL,

Java, Angular, Typescript, Node.

CERTIFICATIONS

- Certificate of completion of Machine Learning andArtificial Intelligence course by Internshala
- Certificate of completions of Programming to Python course by Internshala
- Certificate of Excellence for the course of Programming to Python by Internshala
- Certificate of completion of Embedded System on PIC Microcontroller and PCB Designing by Emtech Foundation
- Certificate of completion of Internship and Training on Optical Fibre Communication by NIC
- Certificate of Appreciation in Indiaskills (2nd-6th October 2018)
- Certificate of Participation in Institutional Level Competition for Indiaskills 2018
- Certificate of Participation in IOT Challenge 2019 by i3indya Technologies
- Certificate of Appreciation by International Conference on Artificial Intelligence and Application
- Certificate of Achievement for securing 24th rank in Hashtag Kalakar Arts Competition, 2022