# Nishtha Rastogi

# **Electronics and Communication**

# Engineering

Delhi, India

DOB: 09 January 2002

Contact: +91 9871535432



🔞 Nishtharastogi. 176@gmail.com i 🖍 https://www.linkedin.com/in/nishtha-r-b58481163/ 😯 https://github.com/nishtha9102



### **EDUCATION**

### Indira Gandhi Delhi Technical University for Women (IGDTUW)

December 2020 - Present # Delhi, India

B-Tech in Electronics and

Communication Engineering

**CGPA: 8.35** 

### Pragati Public School, Dwarka

May 2007 - June 2018 m Delhi, India

Class 10<sup>th</sup>- CGPA: 10 Class 12th- Percentage: 79.8%

### **SKILLS**

C++, Python, JavaScript, Data Structure and Algorithm, CSS, HTML



# **Extracurriculars**

- Participated in a month-long Hacktoberfest 2021 and successfully merged 4PRs.
- Participated in 30 days of Google Cloud and finished two tracks- Cloud engineering track and Data science and Machine learning track.
- Mentee of web development circle in GDSC, IGDTUW.

# CERTIFICATES

- Coding Ninjas- Certificate of completion of Data Structures in C++
- 30 days of Google Cloud- certificate of completion of Track 1 and Track 2.
- Trained in IoT for four weeks from Internshala.
- NPTEL Online Certification- Soft Skills and Personality development.

## **PROJECTS**

#### Clock

- Created a basic digital clock using HTML, CSS and Javascript.
- https://nishtha9102.github.io/clock

#### **Gradient Generator**

- Created a gradient generator using HTML, CSS, and Javascript.
- It creates two types of gradientslinear as well as radial.
- https://nishtha9102.github.io/gradie nt-generator/

#### **Portfolio**

- Portfolio website to showcase projects. achievements and progress made so far.
- https://nishtha9102.github.io/myportfolio/

#### Temperature and Anomaly Detection Sensor

- project uses an temperature sensor and a Bolt Wifi Module to detect the temperature and send emails and messages whenever the temperature crosses threshold values.
- Tech stacks used in this project are- Python, Mailgun API, and Twilio API.
- https://github.com/nishtha9102/Tem perature-and-anomaly-detectionsensor