Sucheta Nandy

Innovative, focused, sincere, determined, forward thinking, hardworking individual.

Experience

Marketing Analyst

TATA Power, India (Remote)

September 2020 - October 2020

 Conducted surveys for TATA Power Solar Rooftop Project for Residential, Commercial and Industrial purposes

Internshala Student Partner 15

Internshala, Kolkata, India September 2019 - November 2019

• Internshala College Ambassador Program 2019.

Social Media Marketing

Muskurahat Foundation, India (Remote)

June 2019 - July 2019

 Posted catchy and creative content on platforms like Facebook, Instagram, Twitter for the NGO.

Accomplishments

- Jagdish Bose National Science Talent Search- Kanya
 Medhabritti Scholarship Recipient 2018
- Developed a Google Assistant Action called Dr. Car which is a car trivia game.
- Successfully submitted more than 4 pull requests to contribute to open source and complete Hacktoberfest 2019 and 2020.
- Successfully completed all the 5 levels of Google Foobar Challenge 2020
- Participated in Hash Code 2020 and 2021.

+91 9073481497

✓ suchetanandy217@gmail.com

https://github.com/sucheta-nandy

Block II Flat 8C Ekta Heights, 56 Raja SC Mullick Road Kolkata 700032 West Bengal, India.

Education

Netaji Subhash Engineering College, Kolkata

B Tech in Computer Science Engineering

2018 - 2022

- SGPA: 9.09, 8.95, 9.14, 10.00, 9.88
- Management Lead and Core Member of Developers Student Club NSEC

Delhi Public School, Ruby Park, Kolkata

92% in the Science Stream(XII) 2016 - 2018

- Scholar's Badge Awardee
- Member of the Sports Team

Skills and Abilities

- Languages: C, C++, Java, Python, Django, JavaScript, HTML, CSS
- Machine Learning, Deep Learning, Computer Vision, Artificial Intelligence - Moderate
- Internet of Things- Beginner
- Social Media Marketing, SEO, Digital Marketing Moderate
- Leadership, Time Management, Discipline, Teamwork, Problem Solving Skills
- · Communication Skills, Public Speaking
- Platforms: Windows, Linux, GCP, AWS, Arduino

Projects

- To- do List App using simple JavaScript, HTML and CSS: https://mystifying-to-do-list.netlify.app/
- The Car Shop: A car booking website created using Django, HTML and CSS.
- Smart Dustbin IOT based Smart Waste Management System