

Nivedita Prasad

LinkedIn : <https://www.linkedin.com/in/nivedita-prasad-706719194/>
Github : <https://github.com/Nivedita-coder>
Twitter : @NiveditaPrasa15

niveditaprasad81@gmail.com
(+91) 6202824378

EDUCATION	Siliguri Institute of Technology , Siliguri <i>Bachelor of Technology (B. Tech)</i> , Computer Science and Engineering(CSE) 2019-2023 CGPA upto 2nd Sem: 8.51/10.00								
TECHNICAL SKILLS	Languages : C, Python, GIT, Bash, Linux Tools/Framework : ReactJS Familiar : Matlab, Javascript, HTML, CSS General : Data Structures, Algorithm, Object Oriented Programming Platform: Google Cloud Platform,Netlify								
EXPERIENCE	<table><tr><td>Core Member : Developer Student Club SIT</td><td>Sep 2020 -Present</td></tr><tr><td>Community Volunteer : CodeChef Campus Chapter</td><td>July 2020 -Present</td></tr><tr><td>Global Ambassdor : WomenTech Network</td><td>May 2020 -Present</td></tr><tr><td>Volunteer : Progate</td><td>June 2020 -Present</td></tr></table>	Core Member : Developer Student Club SIT	Sep 2020 -Present	Community Volunteer : CodeChef Campus Chapter	July 2020 -Present	Global Ambassdor : WomenTech Network	May 2020 -Present	Volunteer : Progate	June 2020 -Present
Core Member : Developer Student Club SIT	Sep 2020 -Present								
Community Volunteer : CodeChef Campus Chapter	July 2020 -Present								
Global Ambassdor : WomenTech Network	May 2020 -Present								
Volunteer : Progate	June 2020 -Present								
PROJECTS	<table><tr><td>Covid-19-Meter</td><td>June 2020</td></tr></table> <p>A react based web application which collects Covide-19 live stats. of world in every 3 minute.</p> <ul style="list-style-type: none">• Technology/Tools: Javascript, HTML,CSS• Link : https://github.com/Nivedita-coder/Covid-19-meter	Covid-19-Meter	June 2020						
Covid-19-Meter	June 2020								
CERTIFICATION .	<ul style="list-style-type: none">• Introduction to Matlab by Vanderbilt University on <i>Coursera</i> <i>Verify : coursera.org/verify/MS4BT47VKQVQ</i>• Industrial IoT on Google Cloud Platform by Google Cloud <i>Coursera</i> <i>Ongoing</i>								
RELEVANT COURSES	• One Month Python • Week of Learning Program • ML Workshop Beginner Track								
ADDITIONAL ACTIVITIES	<ul style="list-style-type: none">• Attended DevFest-GDG Siliguri meetup, 2020• Participant in DECOV, 2020 https://organiccoders.github.io/Decov/• Participant in MLH Hackathon, 2020								