

Sanjukta Banik

✉ sanjuktabanik2001@gmail.com ☎ 6009807020 📍 Agartala, Tripura

in <https://www.linkedin.com/in/sanjuktabanik> 🌐 <https://github.com/Sanjuktabanik2001>

🎓 EDUCATION

B. Tech in Electrical Engineering , <i>National Institute of Technology, Agartala</i> CGPA: 8.81/10	2020 – 2024 Agartala, India
XII(Higher Secondary), Science , <i>Shishu Bihar H.S. School, Agartala, Tripura</i> CGPA: 7.1/10	2018 – 2020 Agartala, India
X(Secondary) , <i>Shishu Bihar H.S. School, Agartala, Tripura</i> CGPA: 8.6/10	2012 – 2018 Agartala, India

💼 PROFESSIONAL EXPERIENCE

Trainee , <i>Tripura Power Generation Limited</i> → BARAMURA GAS THERMAL POWER STATION (Electrical Division) under Tripura PowerGeneration Limited(TPGL) govt. of Tripura. Learning Outcomes. → BHEL manufactured Gas Turbine Generator(GTG: MS5001) and it's principles. → Auto Transformer(30MVA, 66/132 KV) and Power Transformer(37.5 MVA, 11/132 KV) → 66 KV and 132 KV switchyard.	Dec 2021 – Jan 2022 Agartala, India
Content Writer , <i>GraphicExperts</i> → Assisted in the Fourth International Revolution	2020 – 2021 2020

📁 PROJECTS

Music Player, *A music player using HTML, CSS and Javascript* 📄
In this project I created the front-end design of a music player in HTML, CSS and Javascript.
I have uploaded different files here :-
index.html - It consists of the Home Page's html code of the Music Player.
style.css - It consists of the styling for the html pages in CSS.
script.js - It consists of the functioning javascript code for the index file.
covers and songs -These are files which consists of all the required images and different music files included in the project.

🧠 SKILLS

Web Development (*HTML, CSS & Javascript*) | **Python and Java** | **AutoCad** | **Cloud Shell** | **Machine Learning**

📜 CERTIFICATES

- Cloud Engineering 📄
- Kotlin 📄
- Face Recognition Application using Python 📄

🏆 ACHIEVEMENTS

Freelance home tutor , <i>Turtored Mathematics, Science and English to 7 students from class 6-12</i>	2020 – present Agartala, India
--	-----------------------------------