Sangram Keshari Ghosh

Pre Final Year (B.Tech) Ceramic & Engineering at NIT Rourkela CGPA:8.06

Links

LinkedIn:// sangramghosh2002

Skills

LANGUAGES Python,C++

COMPUTER SCIENCE ALGORITHM, DATA STRUCTURE, HTML5

SOFTWARES LTSpice,Photoshop

OTHERS XML,JSON,XSD, Mathematics,Ceramics, Microsoft office,Microsoft Powerpoint

Coursework

Material Thermodynamics,HTPC Structure And Phases Process Ceramics Mathematics

Education

2019-2023 B.TECH. IN CERAMIC NIT ROURKELA CGPA: 8.06/10

2017-2019 INTERMEDIATE DAV, Balasore Percentage: 86.8%

2012-2017 HIGH SCHOOL K.V.S, Balasore

Percentage: 9.8/10 CGPA

GDB-306, NIT Rourkela Odisha, India Mob.: +91-9337990499

Email.:sangramkesharighosh2002@g mail.com

Experience

2021-Now Member of Cyborg

Robotics and Automation club of NIT

Rourkela

Currently I am working under the sponsorship team and design team. For sponsorship team we find the connection of various alumnae and alumni working in different companies so that we can get a sponsorship from that company. In the design team I have designed many poster for different festivals.

2019-NOW Member of InCer Materials Science and Engineering Club under Technical Society of NIT Rourkela

I am a member of this club and participated in various club meeting. Basically this is club of our branch. We discuss about the various activities of club.

2019 Volunteer Innovision NIT Rourkela

Innovision, the annual techno-management fest of NIT Rourkela, and one of the largest of its kind, in the region. I was working under the publicity team and the work is to publicize the fest by distributing posters and also invite students from different colleges. I have handeled all this through mail, social media and other sources.

Achievements/Awards

2021 Codathon-Inter NIT Coding Competition

Participated

It is a inter NIT Coding Competition.

2021-NOW Gold Badge at Hackerrank

Solved many problems to get this badge in python.