Contact

[talukdarsoumita2000@gmail.com](mailto:talukdarsoumita2000@gmail.com)

[www.linkedin.com/in/soumita-](https://www.linkedin.com/in/soumita-talukdar-a34169219?jobid=1234&lipi=urn%3Ali%3Apage%3Ad_jobs_easyapply_pdfgenresume%3BuETv0uWeTraNlFJ5k%2Fi%2Bwg%3D%3D&licu=urn%3Ali%3Acontrol%3Ad_jobs_easyapply_pdfgenresume-v02_profile) [talukdar-a34169219 (LinkedIn)](https://www.linkedin.com/in/soumita-talukdar-a34169219?jobid=1234&lipi=urn%3Ali%3Apage%3Ad_jobs_easyapply_pdfgenresume%3BuETv0uWeTraNlFJ5k%2Fi%2Bwg%3D%3D&licu=urn%3Ali%3Acontrol%3Ad_jobs_easyapply_pdfgenresume-v02_profile)

Phone no -(+91) 9330308221

Technical Skills

* C (Programming Language)
* Java
* Data structure and Algorithm
* HTML
* CSS
* Microsoft PowerPoint
* Microsoft Word

Personal Skills

* Attentive & Versatile
* Good Communication

Languages

* English
* Hindi
* Bengali

EXTRA-CURRICULAR ACTIVITIES

* Participated in ConQuest 2020 organized by the Centre for Law and Policy Research (CLPR).
* Participated in Codjuring organized by National Institute of Technology (NIT), Patna



SOUMITA TALUKDAR

## Software Engineer Aspirant

## Summary

## I am currently pursuing a B.TECH degree in ELECTRONICS AND TELECOMMUNICATION.I would like to have hands-on experience and knowledge which I can implement in future challenges and career growth. I am a team player and always eager to learn and contribute to team success. I am enthusiastic and want to develop a technical purview.

## Education

## ST.STEPHEN’S SCHOOL (CISCE BOARD)

## ICSE (2017)

## Marks -**85.66%**

## ST.STEPHEN’S SCHOOL (CISCE BOARD)

## ISC (2019)

## Marks -**71.66%**

## Kalinga Institute of Industrial Technology, Bhubaneswar

## B.TECH, ELECTRONICS AND TELECOMMUNICATION · (2019 - 2023)

## CGPA- **8.64** (Aggregate of 1st,2nd,,3rd and 4th semester)

## Certification

* EFSET English Certificate (C1 Advanced)(68/100) [https://www.efset.org/cert/WiotBs]
* Java(Basic) - HackerRank [https://www.hackerrank.com/certificates/3af13dc45afc]
* Problem Solving(Basic) - HackerRank

[https://www.hackerrank.com/certificates/0edf2df4430f]

* 2 weeks online Industrial Training on Basic Telecom Technology from BSNL.
* Data Structure Using C - KIIT Career Advisory and Augmentation School (CAAS).

## Industrial Training/Workshop

## BSNL NSCBTTC, Kalyani (17.05.2021 to 28.05.2021)

## (Industrial Training on Basic Telecom Technology)

* KIIT Career Advisory and Augmentation School (CAAS) (July’21 - Aug’21)

(Data Structure Using C)