**** +919734427204

dsammanit@gmail.com

♥ Noida, UP, Siliguri, India, IN

in http://www.linkedin.com/in/debarotisammanit-5b833a19a

Debaroti Sammanit Civil Engineer



SUMMARY

To achieve a high career growth through the continuous process of learning for making the self, better fit for the professional world. With a dream to be a good civil engineer and the willing to work whole heartedly for a better tomorrow,

PROFESSIONAL EXPERIENCE

Intern Oct '20 - Present

ARTISTA ENGINEERING CONSULTANCY(P.) LTD.

Virtual

Working as an intern responsible for maintaining documents and projects and also learning the application of software to real-life built-up projects.

Intern May '21 - Present

BIRJA Constructions LLP

Virtual

Responsible for maintaining e-tender research, making of annexure documents, profile building of company, presentations for upcoming projects under MoRTH,

EDUCATION

B. TECH CIVIL ENGINEERING Sep '18 - Jun '22

AMITY UNIVERSITY NOIDA

Current CGPA: 8.58 [till 6th Semester]

Received Merit based scholarship 2019-2020

INTERMEDIATE Sep '16 - Jun '18

CENTRAL BOARD OF SECONDARY EDUCATION Siliguri,WB

Techno India Group Public School

Equivalent Percentile obtained - 73.8/100

HIGH SCHOOL: INDIAN CERTIFICATE OF SECONDARY Jun '16

EXAMINATION

St.Joseph's School Bhaktinagar Siliguri,WB

Equivalent percentile obtained - 93.8/100

KEY SKILLS

STAAD PRO Word press AUTOCAD PROJECT LIBRE EQUEST MS-OFFICE QGIS

Research Papers and Publications

- 1. Combating challenges in the Construction Industry with Blockchain technology at Rebuilding BHARAT with Artificial Intelligence Interventions after COVID-19 Pandemic organized by Department of Computer Science and Engineering, University School of Information and Communication Technology at Gautam Buddha university on May 2nd,2020 [SCOPUS INDEXED].
- 2. Combating challenges in the Construction Industry using Blockchain held jointly by the GALGOTIAS University and the University of Malaya on Jan 2nd, 2021 [SCOPUS INDEXED].

Publication link:

https://link.springer.com/book/10.1007/978-981-16-0749-3

3. Automated Farmlands of tomorrow - An IoT Integration was presented at the Meteorological Support of Innovative Technologies ICMSIT-II 2021, Krasnoyarsk- St.Petersburg, Russia [SUAI]

Positions of responsibility

- Editor in the college newsletter
- Student Coordinator at the university youth fest
- Managed events at the annual conferences at AMITY UNIVERSITY.
- Active member of Club committee at departmental and university level
- Worked at the Everest NGO and Rishikul Education Centre for the upliftment of the minorities