Sambit Sargam Ekalabya

1st year B.Tech, Information Technology National Institute Of Science Of Technology Berhmpur,Odisha Phone: +91 – 9937240675

Email: sambitsargam2003@gmail.com

Address : NIST BERHMPUR PALLUR HILLS

761008 ODISHA

Summary

An enthusiastic, hardworking, and confident person who is willing to gain entry-level media experience where creative initiative, ideas, and a genuine enthusiasm would allow me to progress. Willing to learn, receive training in order to gain qualifications. I am very reliable and punctual, with exceptionally good people skills, a dependable character, looking for an opportunity to increase my knowledge and skills within the Media Industry.

Education	
2020-24	National Institute Of Science Of Technology, Berhmpur Bachelor of Technology, Information Technology
2020	12 th (Senior Secondary Examinations 80% Gonasika Higher Secondary school, Keonjhar Council of Higher Secondary Education
2018	10 th (Secondary Examination) SSVM Baneteertha, Karanjia 85% Board of Secondary Education, Odisha

Internships & Trainings

Dec 2020

Campus Ambassador Intern, collegedunia.com, delhi

- I was one of the students that represented the students at all of the Presidential Events on campus.
- We were in charge of showing alumni the positive results of their donations Besides just attending events on campus and around.
- I was chosen as one of four Student Ambassadors to attend and represent the university
- Awarded The Best Intern out of 350 interns by the CEO of the company

Ambassador intern, coding elements and lyrious learn with us company

- Performed various secretarial/clerical duties such as documentation, photocopying, faxing, mailing, and organizing filing system.
- Prepared and proofread news releases, invoices, presentations and brochures
- Created spreadsheets and presentations for corporate executives, Monitored and maintained the organization's social media.

Six weeks CEH (Certified Ethical Hacker) training & certification Attended a 2 days workshop on HTML5

Academic Projects

Jan 2021

Handwritten Digit Recognition (B.Tech Project)

- Used techniques like Otsu's method and a Multi-Layer Perceptron, to achieve an accuracy of 95.6% in detecting legible Handwritten Numerical Digits.
- I was responsible for the GUI for the application that I developed using J2SE (Java).

Technical Skills

Languages

C, C++, Java

Web Technologies

HTML, JavaScript

Additional Information

2021 Campus Ambassador intern

2020 Winner of a hackthon conducted by Major League Hacking

2020 Secured 92%ile in JEE 2020