

ANISH BRATA SAMANTA

STUDENT

CONTACT



+91 94349 97214



reachanishbs@gmail.com



<https://www.linkedin.com/in/anishbs/>



721305, west bengal, India

SKILLS

machine learning

web development

graphic designing

copywriting

case study and business analysis

EDUCATION

Bachelors of Technology

Shivalik College of Engineering

2021-2025

a 4 year bachelors program with specialization in machine learning .

Higher Secondary Education

BNR Excellence Academy

2019-2021

completed my higher secondary with Computer science . Grade - 86%

Secondary Education

St. Agnes School

2012-2019

Focused on both curricular and co-curricular activities . Grade- 94%

LANGUAGES

English

Hindi

Bengali

Korean

PROFILE

I'm Anish, a passionate and forward-thinking pre-final year Computer Science student, specialized in Machine learning, on a mission to bridge the realms of technology, business development, and finance. From lines of code to strategic market insights, I thrive at the intersection of innovation and entrepreneurship.

WORK EXPERIENCE

Volunteer

HR Success Talk

Nov 2023

- On-boarded as a volunteer in the college collaboration vertical .
- To reach out to colleges and bridging the gap between colleges and HR Success Talk.
- Learning from industry HR experts who are volunteering and are my seniors .
- Attending meetings with team members, jotting down the minutes of the meeting.
- Planning and Operations .
- Professional Communication.

HR Intern (remote)

Oct 2023 - Dec 2023

Wellborn Technologies

- Dived into the domain of Human Resources
- Learnt frequently used Recruiter tools .
- Hands-on Experience with LinkedIn Recruiter tools.
- Completed projects by sorting candidate profiles.
- Searched suitable candidates for MNC clients, catering to client needs.
- Coordinated with internal HR team for smooth recruitment.
- Helped convert multiple CVs.

Research Intern (on-site)

Jul 2022 - Aug 2022

Indian Institute of Technology, Kharagpur

- Trained complex machine learning models all the way from scratch.
- Researched and studied under mentor Prof. Pabitra Mitra .
- Hands-On experience on developing a mini project on Image Processing.
- Interacted with PHD students and research scholar present there .
- In almost 2 months completed the project by proper resource and time management.