

ANKIT RANJAN

Senior Associate Analyst

 ankitranjan@outlook.com |  (+91) 825 044 2788 |  Kolkata, India |  [LinkedIn](#)

CAREER SUMMARY

Experienced professional with over 3 years in the ESG (Environmental, Social, and Governance) industry. Proficient in various ESG regulations and self-motivated individual with a strong desire to succeed and meet goals. Eager to learn with an aptitude for applying new knowledge with skill and efficiency. Willingness to take on added responsibilities to meet team goals.

SKILLS

- Sustainability Analysis | Risk Assessment | Root Cause Analysis| ESG Reporting
- MS Office | New hire training | Environmental Data Analysis | Impact Assessment
- EU Taxonomy | SFDR | CSDR | IFRS | GRI | TCFD | CDP | BRSR
- Adaptability | Time Management | Team Player | Decision Making | Critical Thinking
- Languages: English, Hindi, Bengali

EXPERIENCE

Senior Associate Analyst  ICRA Analytics Limited, Kolkata, India Oct 2021 – Nov 2024

- Conducted in-depth research on a wide range of ESG topics, including climate change, human rights, and corporate governance, screening over 1200 companies.
- Identified and assessed ESG risks for companies in a variety of industries, conducting thematic research on companies reports.
- Successfully executed two pilot projects focused on Carbon emission and EU Taxonomy, subsequently securing their transition to full-time company projects, increasing the revenue.
- Provided guidance and training to new joiners, making them project-ready, and offered feedback to analysts.
- Knowledge of the various ESG reporting frameworks, including EU Taxonomy, BRSR, SFDR, CSDR, ESRS, GRI, and TCFD.

EDUCATION

• PGDM in Finance	 Calcutta Business School, Kolkata, 2021	6.74 CGPA
• Masters in Commerce	 Nalanda Open University, Patna, 2018	55.18%
• B. Com (Accountancy Hons.)	 Vanijya Mahavidyalaya, Patna University, 2016	64.50%

CERTIFICATIONS

• Sustainability and Climate Risk - GARP	
• EU Sustainability Taxonomy for Non-Financial Companies	
• Introduction to Sustainability	
• Global Energy and Climate Policy	