

SUMMARY

Final year BBA student with grounding in biochar, carbon removal, and carbon credit mechanics built through independent research. Complementary experience in renewable energy data analysis at Greenko Group. Seeking to contribute across the full project lifecycle in climate and carbon markets, from field operations and data collection to research documentation and business development.

EDUCATION

Bachelor of Business Administration, Mahindra University, India Aug'23 - Present

- GPA of 8.3 out of 10; Recognized for Best-in-Class Research Project (Dec'24) analyzing graduate outcomes in India using Excel-based surveys and z-tests.

PROJECTS

Sustainable Start up project Dec'23-Oct'24

- Founded a sustainability-focused venture converting agricultural waste into biochar to enhance soil health.
- Researched carbon-credit valuation and ESG impact; presented at the Hult Prize Mumbai Summit, ranking Top 360 of 10,000 teams.

Business Consulting Project – Ammamma's Brand Aug'25 - Present

- Leading a consumer perception and competitor benchmarking study across Q-commerce platforms aiming to strengthen their market positioning and customer recall.

PROFESSIONAL EXPERIENCE

Greenko Group Jun'25-Aug'25

Research Intern

- Analyzed CEA, NLDC, and MNRE data to assess India's 2030 renewable targets
- Built Excel dashboards and forecasting models projecting capacity and generation mix.
- Consolidated insights into visual reports used by Greenko's strategy team for renewable planning.

Mangamma Foods Pvt Ltd Dec'24-Jan'25

Intern

- Assisted investor meetings by preparing financial and marketing briefs for upcoming product lines.
- Evaluated existing Q-commerce marketing campaigns and proposed budget reallocations that improved promotional reach.
- Conducted nationwide pickle-market research and contributed to packaging and label design for new product launches.

CERTIFICATIONS

- Climate Change: From Learning to Action (UNCC)
- Materiality of ESG factors: Specialization – UPen (Coursera)
- Microsoft Excel – Excel from beginner to Advanced (Udemy)

SKILLS

Hard Skills: Data Analysis, Excel (Advanced), Forecasting, Research Design, Market Research, Renewable Energy Analysis, ESG & Sustainability Research

Soft Skills: Analytical Thinking, Problem Solving, Communication, Leadership, Project Coordination

EXTRA CURRICULAR & OTHER ACHIEVEMENTS

Entrepreneurship and Innovation Cell (EIC)

Vice-President Nov'24- Aug'25

- Led campus entrepreneurship initiatives in coordination with the Institution's Innovation Council of India, managing 15+ volunteers across events and documentation.

Secretary Sept'24-Nov'24

- Supported event communications, vendor coordination, and social-media outreach.