



Aqsin

AQSIN

(aqsin.smn@gmail.com / [808-174-668-3](tel:808-174-668-3))

Professional Summary - A hardworking and detail-oriented individual with a background in Environmental and Life Sciences. Was part of NCC and participated in several sustainability activities during college, reflecting a strong sense of discipline and environmental awareness. Eager to learn, grow, and contribute meaningfully to an organization that values dedication and continuous improvement.

Skills - Punctuality
Public speaking
Attentive to detail
Management skill

Education - B.S.C ENVIRONMENTAL SUSTAINABILITY AND LIFE SCIENCE
MOUNT CARMEL COLLEGE , AUTONOMOUS / BENGALURU, 2023-2026 (2 years) (85% aggregate)

Note: Final year in progress.

SUNBEAM ACADEMY SAMNEGHAAT/ VARANASI/ XII (PU) (77%)

SUNBEAM ACADEMY SAMNEGHAAT/ VARANASI/ X (CBSCE) (89%)

Language - English
Hindi
German (A1)

Extracurricular Activities -

- Environmental Initiative College Participated in a tree plantation drive organized by the Karnataka Forest Department and attended an awareness lecture delivered by an Indian Forest Service (IFoS) officer on environmental conservation.
- Science Exhibition Certificate (COLLEGE) Participated in the science exhibition 'Sapienza' organized by the Science Association at Mount Carmel College, Bengaluru (March 2024), representing the Eco Warriors Association

- NCC Training Camp Certificate (SCHOOL) Attended the Combined Annual Training Camp (CATC-74) organized by 1 UP Naval Unit NCC, Prayagraj at Shambhu Nath College, Prayagraj (2019). Received certificate for exemplary conduct and successful completion of the 10-day training program
- Conducted Surveys (COLLEGE WORK) Conducted a dengue awareness and survey campaign along with team members, collected field data, and submitted a detailed report .
- Delivered a presentation on “Bio-Leather for a Zero-Waste Society” at the Indian Institute of Science (IISc), showcasing sustainable material innovations.
- Conducted soil analysis for farmers and prepared a detailed report, contributing to improved agricultural practices..