# Aakrati Kushwaha

419.315.0625 | akushwa@bgsu.edu | LinkedIn | Bowling Green, OH 43403

#### **Graduate Student**

Sustainable Energy | Photo Chemist | Photo Physics | Polymer Chemist | Synthetic Chemist | Analytical Chemist

#### Education

## **BOWLING GREEN STATE UNIVERSITY - Bowling Green, OH**

Aug 2022 - Present

#### **Major: Photochemical Sciences**

- Candidate for Ph.D. degree | Graduation (expected): January 2027, GPA: 3.863/4.0
- Gel Permeation Chromatography (GPC) | High Performance Liquid Chromatography (HPLC) | X-Ray Diffraction (XRD) |
   Gas Chromatography Mass Spectrometry (GCMS) | Laser flash photolysis | Photoluminescence spectrometer (FLS-1000) |
   Matrix-assisted Laser Desorption/Ionization (MALDI)

#### INDIAN INSTITUTE OF TECHNOLOGY - Madras, India

## Major: Chemistry

- Master of Sciences
- UV visible spectrophotometer | NMR spectroscopy machine | Cyclic voltammetry | High Resolution Mass Spectrometry | IR spectroscopy | Python (primary level)

## MIRANDA HOUSE, UNIVERSITY OF DELHI - Delhi, India

## Major: Chemistry

- Bachelor of Science
- Rudimentary handling knowledge of Titrimetric analysis | pH meter | Potentiometer | Q-Basic (primary level) | SQL (primary level) |
   C++ | MS Office

## Research | Internships

## **BOWLING GREEN STATE UNIVERSITY - Bowling Green, OH**

Aug 2022 - Present

Synthesizing biomass derived photo initiators for light responsive polymeric materials and investigating novel excited states photo transformations, Ph.D. Thesis

• **Publications:** Ahuja, S., Baburaj, S., Valloli, L.K., Rakhimov, S.A., Manal, K., Kushwaha, A., Jockusch, S., Forbes, M.D. and Sivaguru, J., *Angew. Chem. Int. Ed.*, 63, **2024.** 

#### INDIAN INSTITUTE OF TECHNOLOGY - Madras, India

Jul 2020 - May 2022

Synthesized the organic redox electroactive molecules (ORM) and investigated their redox active behavior for redox flow batteries in non-aqueous media.

#### CSIR-NEIST SRTP – India Summer 2020

 Comparative analysis of slow codons and slow di-codons in the genes encoding tricarboxylic acid (TCA) cycle enzymes of Mycobacterium tuberculosis KZN 1435 and Mycobacterium gilvum Spyr1 conducted online.

## INDIAN INSTITUTE OF REMOTE SENSING, ISRO - India

Summer 2020

• Successfully completed Outreach Program on "Remote Sensing and Digital Image Analysis" conducted by IIRS-ISRO.

## **Leadership Activities**

- Department of Energy Travel Award for the 32<sup>nd</sup> Inter-American Photochemical Society (I-APS) Winter Conference at the
   Hilton Sandestin Beach Resort in Miramar Beach, Florida.

  Jan 2-5, 2025
- Funding for Professional Development (FPD) award at BGSU.

Fall 2024

Center for Photochemical Sciences, Department of Chemistry, Bowling green state University

Aug 2022-2024

#### Teaching Assistant instructor: Organic lab teaching assistant (O-CHEM)

Supervised and helped students during lab sessions and office hours, coordinated a team of graduate teaching assistants to facilitate students' evaluation process, and helped students troubleshoot the course-related challenges.

Serving as Secretary in GSPDA (Graduate Students and Post Doctorates' Association) at Bowling Green State University

Aug 2024 - Present

- Coordinated PICNICS (Parents Involvement with Children Nurturing Intellectual Curiosity in Science program) program
  at BGSU, department of chemistry.
- Student mentor for summer undergraduate research fellow.

2024

• Supervised the Robot tour event at BGSU Science Olympiad.

2024

Student volunteer for international student orientation at BGSU.

Aug 2023

- Received outstanding teaching assistant award.
- Attended Ohio Photochemical Society conference organized by BGSU.

Jul 2023

2023

- Student mentor for high school student during parents' involvement with children nurturing intellectual curiosity in science (PICNICS) program funded by NSF at BGSU.
   Jun 2023- Jul 2023
- Student volunteer at BGSU Science Olympiad.

Mar 2023

- Served as a bridge between class and academic authorities by being a class Representative in M.Sc. Chemistry.
   2020-2022
- Attended spotlight lecture series held at IIT Madras.

Feb 25 -28, 2021

- Participated in COWCE-21, web based chemistry orientation workshop on competitive examinations 2021.
- Volunteered in organized cleaning and restoration campaigns in National Service Scheme.

# **Technical Skills | Certificates**

- Technical skills: NMR, FTIR, XRD, GPC, HPLC, XRD, GCMS.
- Maintenance: Regular inspection and calibration of Ecosec-GPC instrument, HPLC waters and XRD-Bruker D8 Quest.
- Participated in the one day workshop on "Artificial Intelligence in Drug Discovery" organized by CSIR-NORTHEAST INSTITUTE OF SCIENCE AND TECHNOLOGY, JORHAT.
- Participated in the webinar on "Chemistry and Biology of Natural Products" organized by CSIR-NEIST, JORHAT, ASSAM, INDIA.

Jul 24-25,2020

Sept 2020

Participated in "Material Chemistry Workshop for Beginners" organized under the DU Innovation
 Project MH 306.

Jul 27, 2016

 Successfully completed "Bridge Course on Laboratory Safety and Handling of Equipment" conducted by Department of chemistry, Miranda House.

Aug 3-4,2016

- Participated in "Science Conclave: Research on the Frontiers" organized under the D S Kothari Centre
- for Research and Innovation in Science Education, Miranda House University of Delhi.

Jan 10-12,2018