

B.Tech - Chemical Science and Technology Indian Institute Of Technology, Guwahati +91-9136043989 chaudhariomkar2002@gmail.com | c.omkar@iitg.ac.in

Github | Linkedin

Google Scholar

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech.	Indian Institute of Technology, Guwahati, India	9.02 (Current) (Rank 1)	2020 - Present
Senior Secondary	ISC	90.8 %	2020
Secondary	Milton High School, Atlanta, USA	98.4 %	2018

PUBLICATIONS

A review of ensemble learning and data augmentation models for class imbalanced problems: combination, implementation and evaluation.

Azal Ahmad Khan, Omkar Chaudhari, and Rohitash Chandra

We propose a general framework that evaluates 10 data augmentation and 10 ensemble learning methods for Class Imbalance problems and a Computational Review to evaluate methods used for prominent benchmark CI problems.

EXPERIENCE

CSIR - Central Food Technological Research Institute

Supervisor: Dr. Usharani Dandamundi

Dec 2022 - Feb 2023

Mysore

- Built **protein-interaction networks** of **FAD Synthetase**, performed **network analysis** and **shortest path analysis** of the apo and bound forms to identify **topologically important** residues to link the N-ter and C-ter domains.
- Trajectory analysis using MDAnalysis, Dynetan, measuring key properties of protein network across snapshots such as edge betweenness, node centrality, and length of shortest path between active site residues of N-ter and C-ter Domains.

CSIR - Central Food Technological Research Institute

Supervisor: Dr. Usharani Dandamundi

Mar 2023 - Present Remote

- o Working on Molecular Dynamics using GROMACS for targeting Epoxide Hydrolase Enzyme for antihypertensive therapies.
- o Evaluation of binding score of Epoxides of Fatty Acids to the active site region of Soluble Epoxy Hydrolases in Autodock Vina.
- o Working on analysis of Water Channels during opening and closing of Cap and Loop Domains for EPHX Enzymes in Caver.

· Computational review of State-of-the-Art techniques for Class Imbalance

Sept 2022 - Apr 2023

Machine Learning Intern - University of New South Wales

arxiv.org/abs/2304.02858 (Publication)

- Evaluated 100 combinations of data augmentation and ensemble techniques on 30+ imbalanced datasets.
- o Used SMOTE, CTGANs, SMOTified-GAN, and multiple bagging, boosting, voting, and stacking for classification.
- o Investigated the results for multiple metrics like accuracy, F-1, AUC, time cost, etc to propose research insights.
- Light Gradient Boosting Machine along with various data augmentation techniques was found to outperform other combinations. Data augmentation techniques were found to be more influential over a dataset than classifiers.

CSIR - National Chemical Laboratory

May 2022 - Jul 2022

Pune

Supervisor: Dr. Amol A Kulkarni

• Experimental Study of Impingement Dynamics of **Confined Impinging Jet Reactor** using flow visualization.

Used OpenCV quantification of reaction progress of mixtures of solids using Image Analysis.

RESEARCH PROJECTS

Undergraduate project

Apr 2023 - Ongoing

Supervisor: Prof. Chivukula V. Sastri, Department of Chemistry, IIT Guwahati

- o Study of C-S Bond formation by Cytochrome P450 enzymes in Microbial sulphur-containing secondary metabolites.
- o Thorough investigation of substrate binding mode, role of key residues in substrate binding as well as catalytic activity of enzyme during the biotransformation using **molecular docking** and **molecular dynamics**.
- Elucidating underlying C-S bond formation reaction mechanism through **P450 monoxygenase** in the biosynthesis of **sulphur-containing secondary metabolites** in microbes using **Quantum Mechanical (QM) cluster approach**.

Herbal Waste Management

Sept 22 - Nov 22

Supervisor: Prof. Ajay Kalamadha, Department of Civil Engineering, IIT Guwahati

rebrand.ly/Herbal-Waste-Management

- $\circ \ Researched \ sustainable \ solutions \ for \ managing \ \textbf{1} \ \textbf{ton} \ of \ herbal \ waste \ produced \ per \ day \ by \ Emami \ FMCG \ plant.$
- o Characterisation of waste by quantitative analysis to check paramaters like BOD, TKN, TGA, ammonia and nitrate estimation.
- Proposed research insights to use waste to produce Briquettes, Vermicomposting by rotary drum composters, and pyrolysis to produce BioChar of calorific value around **4300 kcal/kg**.

Job Shop Scheduling Modification

Oct 22 - Nov 22 shorturl.at/lrG46

Supervisor: Prof. Prakash Kotecha, Department of Chemical Engineering, IIT Guwahati

o Modified the Job Scheduling Problem to remove start time from the decision variables and **reducing the search space**.

- Assigned machine number to different orders using **metaheuristic techniques** such as **Genetic Algorithm**, **Particle Swarm Optimization**, **Ant Lion Colony Optimization** and a deterministic method optimized start times for orders.
- o Multi-Objective Optimization done using the eps-constraint method to optimize cost, makespan, and production time.

Oil Mixture Identification

Dec 22 - Dec 22

Supervisor: Dr. Usharani Dandamundi, CSIR-CFTRI, Mysore, India

github.com/C-Omkar/Oil_FSSAI_Classification

- o Developed scripts to Identify Oil Compositions upto 5 different oils according to Fatty Acid standards from FSSAI.
- o The python scripts take inputs of Fatty Acid Values from a mass spectrometer, compares them to the permitted values of 20+ oils, and outputs an Excel Sheet containing possible compositions of the Oil Mixture.

NIR Spectra Classification

Aug 23 - Aug 23

github.com/C-Omkar/NIR-Spectra-MILLET-Classification

- Supervisor: Dr. Usharani Dandamundi, CSIR-CFTRI, Mysore, India github.com/Co Classified different Millet Varieties from various Locations using **Principal Component Analysis**.
- o Combined **Principal Component Analysis** and **Linear Discriminant Analysis** to boost accuracy of separating the varieties.

Groww Simplee Route Optimization Problem

Inter IIT Tech Meet 11.0

Jan 23 - Feb 23 GitHub (Hyperlink)

- Employed Metahueristic Techniques to arrive to solutions for the NP-Hard problem Capacitated Vehicle Routing Problem with Mixed Pickup and Delivery (CVRPMPD).
- Created and Designed special constraints and penalties to lead the algorithm to certain solutions, considering parameters such as Location Promiximity, Delivery Dates, Capacity of Delivery Vehicles etc.
- o Implemented the **sweep clustering algorithm** to break down the search space and solve sections individually, **reducing calculation time from 300 seconds to 60 seconds**, adding scalability to the solver to incorporate orders for large cities.
- o **3D Bin Packing** was implemented for optimal packing of the deliveries in the rider's bag.

ACHIEVEMENTS

- Institute Merit Scholarship: Awarded for being the highest grade scorer and Department Rank 1.
- Techevince 8.0: Team project won Best Overall Project in college's annual technical exhibition
- Creative Shock: Secured an international rank of 14 in the world's largest social business case study competition.
- Nexus Hackathon, Techniche IITG: Winner, created an app to address logistic issues faced by hospitals.
- Respawn: Runner up of the game development Jam hosted by 3 IITs for developing a tower defence game.
- Spirit 2022: Won gold medal as part of a water polo team representing our college at inter college event.
- · Spardha 2023: Won 3 Silvers, 2 Bronze medals in aquatics in annual college inter hostel sport meet.

TECHNICAL SKILLS

- Softwares: Gaussian09, NAPS Network Analysis, PyMOL, Chimera, VMD, Molden
- Molecular Dynamics: GROMACS, AMBER, Autodock Vina, Autodock
- Programming Languages: C/C++, Python, MATLAB
- · Libraries/Frameworks: Numpy, Pandas, Tensorflow, Scipy, Seaborn, Matplotlib, MDAnalysis, Dynetan
- Area of Interest: Computational Chemistry, Theoretical Chemistry, Machine Learning

Coursework

- Chemistry: Computational Chemistry, Quantum Chemistry, Group Theory, Advanced Spectroscopy, Organometallic Chemistry, Applications of Nanomaterials
- Mathematics: Linear Algebra, Computer Aided Optimization, Ordinary Differential Equations, Multivariate Calculus
- Machine Learning and Deep Learning: Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks

LEADERSHIP ROLES

• General Secretary, Chemical Science and Technology Association, IIT Guwahati.

July 2023 - Present July 2021 - Present

- Branch Representative, Department of Chemistry, IIT Guwahati.
 - o Bridge between the Professors/Department Officials and the Students for Communication.
 - \circ Managed 60 students, organised internship talks by contacting alumni and professors.

• Overall Projects Manager, Coding Club IIT Guwahati.

May 2022 - May 2023

- o Oversaw the successful completion of projects taken up by Coding Club IITG.
- $\circ\,$ Supervised 12 mentors across 10 projects.
- Released projects in domains of Machine Learning, App Development, Web Development, and Cybersecurity for over 400 teams to complete and submit.

• Coding Forum owner, Owner of 6000+ member discord server

May 2022 - May 2023

- $\circ\,$ Owner and Manager of a Coding Discord Server with 5000 members.
- o Released and conducted online courses and workshops.

Aquatics and Water Polo Team Captain,

Mar 2023 - Apr 2023

- o Captain of the Aquatics and Water Polo team for Spardha Inter Hostel Sports Competition 2023.
- o Managed a team of 14 people getting overall 2nd Place among all hostels in both Aquatics and Water Polo.

Vice President Recruitment, Toastmasters Club

June 2021 - July 2021

- o One of the founding members of the **Toastmaster Society** at IIT Guwahati.
- o Tasked with recruitment of people into the IIT Guwahati Chapter.
- o Conducted 15+ Toastmasters meetings with over 150 participants Cumulative from IIT Guwahati.

EXTRACURRICULARS

• Community Service,

July 2022 - Dec 2023

- o Attended workshops and talks on addressing the issues of corporal punishment and cyber bullying.
- o Picked up garbage from campus roads as part of a cleaning drive.
- o Took part in a national unity run organised by the national service cell of my college.
- $\circ\,$ Organised a cleanliness drive in a nearby temple.

• Member of the Consulting and Analytics Club,

May 2021 - Apr 2022

- o Active member of the club, participated in many consulting national and international hackathons.
- o Managed 60 students, organised internship talks by contacting alumni and professors.

• Events Executive of Cultural Festival, Alcheringa,

Dec 2020 - Mar 2022

- \circ Organised and Planned cultural events for the college cultural festival.
- o Contacted and signed international instrumentalists and theatre troupes for performances.
- Ideated competitions and exhibitions for the college.

• Workshops managing Team for Techniche,

Feb 2021 - Jan 2022

- o Organised workshops in domains for Cybersecurity, Machine Learning, Stock Markets for over 200 people.
- o Contacted and arranged for speakers during workshops.
- Water Polo Team,
 Part of the water polo team for Inter college competitions.

Oct 2022 - Present