

# Souvik Shee

## Curriculum Vitae

✉ [souvikshee.ap@gmail.com](mailto:souvikshee.ap@gmail.com)  
✉ [f20221552@goa.bits-pilani.ac.in](mailto:f20221552@goa.bits-pilani.ac.in)  
🌐 <https://ssouvik03.github.io/homepage/>  
in <https://in.linkedin.com/in/ssouvik03>  
🐙 <https://github.com/ssouvik03>

## Research/Experience

- May 2025 – **Research Intern**, *Norwegian University of Science and Technology*, Trondheim, Norway  
Present Advisors: Prof. James D.M. Speed, Dr. David R. Williamson  
Research Areas: Machine Learning, Computer Vision, Generative AI, Ecology  
○ Developing a model to analyze historical herbivory patterns using computer vision and machine learning on herbarium sheets with aim to provide valuable insights into historical insect populations and ecological research.
- November 2024 **Undergraduate Researcher**, *APP Center for AI Research (APPCAIR)*, Goa, India  
– Present Advisors: Prof. Snehanishu Saha (Head: APPCAIR), Prof. Santonu Sarkar (HOD: CSIS)  
Research Areas: Machine Learning, Deep Learning, Generative AI, Computer Vision  
○ Working on a novel driver behavior modeling problem to quantify behavioral realism in traffic scenarios, with plans to adapt the model for complex traffic conditions in countries like India.
- May 2024 – **Software Development Intern**, *Indian Red Cross Society West Bengal*, Kolkata, India  
July 2024 XCode, Android Studio, Flutter, Firebase  
○ Developed a Blood Bank application from scratch for the NGO to facilitate the process of blood donation and acceptance.

## Projects

- August 2025 – **Adapt2Drive**,  
Present Benchmark  
○ Developing the first closed-loop benchmark and dataset for evaluating human driving anomaly detection models
- December 2024 **ADAPT: Adaptive Driver Behavior Modelling Perception Technology**,  
– Present Deep Learning, Generative AI, Machine Learning  
○ Developing ADAPT, a framework for quantifying erratic driver behavior, by leveraging a transformer-based model with a hierarchical weighted bottleneck fusion mechanism for multi-modal data.  
○ The aim is to output an interpretable and actionable 'Unruliness Score' that improves traffic safety and efficiency.
- August 2024 – **Design Project**, *Extended from CHEM F266*,  
November 2024 Decision Trees, Optimization, Linear Algebra  
○ Predicted viscosities of different binary liquid mixtures using multiple predictive and correlative models.  
○ Developed a Machine Learning Model using SVMs to predict viscosity values with more accuracy than the co-relative models.
- Jan 2024 – **CHEM F266**, *Study Project associated with Birla Institute of Technology and Science Pilani, Goa*, [Git](#)  
May 2024 Advisor: Prof. Ranjan Dey(Fellow Royal Society of Chemistry, U.K.)  
○ Predicted ultrasonic velocities of different binary liquid mixtures using multiple predictive models.  
○ Compared values from different predictive models to verify and predict which fits the best and to what conditions.

## Education

- 2022–Present **Dual Major in B.E. Mechanical Engineering and M.Sc. Chemistry**, *Birla Institute of Technology and Science Pilani*, Goa.

## Relevant Coursework

- Mathematics Probability and Statistics(MATH F111), Linear Algebra(MATH F112)
- Computer Science Natural Language Processing(CS F429)\*, DeepMind x UCL — Deep Learning Lectures(YouTube)\*, CS229 Stanford's Machine Learning(YouTube), CS50's Introduction to Artificial Intelligence with Python(edx), CS50's Introduction to Programming with Python(edx)
- Chemistry Thermodynamics(CHEM F211), Quantum Chemistry(CHEM F213), Computational Chemistry(CHEM F244), Bio and Chemical Sensors(CHEM F414)

\* Ongoing Course(s)

## Technical Proficiency

- Languages Python, Java, C
- Software/Tools TensorFlow, Keras, Anaconda, GitHub, PyTorch