

# Rishab Mallick

[rishab.codes](https://rishab.codes) | [rishabmallick6@gmail.com](mailto:rishabmallick6@gmail.com) | [linkedin.com/in/rishabmallick](https://linkedin.com/in/rishabmallick)

## EDUCATION

---

### St. Thomas' College of Engineering and Technology

*Bachelor of Technology in Computer Science & Engineering, GPA: 8.59*

2018 – 2022

### Kendriya Vidyalaya Fort William

*CBSE, GPA: (class 12th) 86.5%, (class 10th) 95%*

2006 – 2018

## EXPERIENCE

---

### illumu

*Data Science Intern*

November 2021 – Current

- Building the AI backend for social journaling platform.

### Google Summer of Code

*Student Software Developer*

June 2021 – August 2021

- Researched and created an automated framework for genomic data extraction from C. Elegans papers for WormBase using hybrid combination of regular expressions, dictionary of terms and BERT NER.
- Slashed the former biocuration timing of hours to few minutes, and also discovered new data from old papers previously missed during manual curation.

### Centre for Development of Advanced Computing

*Research Intern*

April 2021 – June 2021

- Worked with the image processing team on designing a mask compatible facial recognition system implemented for low-end devices using Python/TFLite.

### Myraa Technologies

*AI Solutions Intern*

September 2020 – March 2021

- Crafted custom object detection model for wearable low-end devices using Python/TFLite/Android Studio/Java
- Designed an end-to-end online exam proctoring pipeline from scratch consisting of facial recognition and features tracking, and gadget detection.
- Few other proofs of concepts - Programmed an engineering drawing comparison tool for universities, worked on car damage diagnosis system using low data, and explored usage of privacy-preserving deep learning using PySyft.

### Tata Steel

*Data Analyst Intern*

August 2020 – September 2020

- Coded scripts to remove discrepancies in geographical data for the local dealers using mapping APIs.

## AWARDS

---

### Dr. APJ Abdul Kalam IGNITE Award | *National Innovation Foundation - India*

November 2015

- Received IGNITE 2015 award by the former President of India, Pranab Mukherjee, for the idea 'Pay as you weigh' - one of 31 innovations selected from across India. Patent ID: 1189/KOL/2015

### Regional Winner of ZooHackathon | *WWF*

November 2019

- Awarded for engineering best solution to curb wildlife trafficking among 12 other finalists

### Finalist of ACM India East Hackathon | *Association of Computing Machinery*

February 2020

- Recognized for making sign language prediction app during a 24-hr hackathon - one of 10 finalists from east India.

## TECHNICAL SKILLS

---

**Programming:** Pytorch, Tensorflow, SQL, Python

**Elective courses:** Artificial Intelligence, Pattern Recognition, Image Processing, Numerical Methods, Soft Computing, Operations Research, Machine Learning

**Relevant MOOCs:** Deep Learning Specialization by DeepLearning.AI, Mathematics for Machine Learning

Specialization by Imperial College London, Fundamentals of Reinforcement Learning by University of Alberta,

Sample-based Learning Methods by University of Alberta, Data Science Math Skills by Duke University, M001:

MongoDB Basics by MongoDB University