

M.Tech in CSE Indian Institute Of Technology, Ropar 2024CSM1019@iitrpr.ac.in +91-9031217706 987suvamjha@gmail.com GitHub Linkedin Portfolio Website

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
M.Tech	Indian Institute of Technology, Ropar	6.77 (Till 2nd Sem)	2024-2026
B.Tech	KIIT Deemed to be University	9.08	2024
Senior Secondary	National Examination Board, Nepal	3.23/4	2018
Secondary	National Examination Board, Nepal	3.75/4	2016

Internship

• Novartis Healthcare India

Jan 2024 - July 2024

Master Data Management Intern

Hyderabad

- Worked extensively with Reltio and TIBCO EBX tools to manage, cleanse, and optimize master data, contributing to improved data governance and operational efficiency.
- Developed and implemented Recipies ,Workflow ,data modeling strategies and business rules to streatmline master data workflows and enhance data integrity.
- Participated in data migration and integration projects from Tibico Ebx to Reltio providing support for data validation, enrichment, and duplication.

RESEARCH PUBLICATION

• An Analysis on multi-level cache eviction Policies in Multi-core Processor using Gem5 simulator

2023

 $Research\ paper\ presented\ in\ ICMLIP (International\ Conference\ on\ Machine\ Learning\ and\ Information\ Processing)$

Google Scholar

- Tools & technologies used:Gem5 Simulator
- In this research paper we researched about various cache eviction policies like LRU, MRU, FIFO and analysed its performance in the simulator.

PROJECTS

• Phishing Website Detection Chrome Extension

2025

Developed a Chrome extension that detects whether a visited website is phishing or legitimate using ML.

- Tools & technologies used: Google Chrome Extension APIs, Python, Scikit-learn, Random Forest, Pandas.
- Used a dataset with over 200,000 website URLs and features to train a Random Forest classifier.
- Achieved over 98% accuracy in real-time phishing detection using feature-based classification.

• Chilly Detection and Counting System in Chilly Plants

2025

 $\label{like of model like YOLO, Faster-RCNN, Detectron 2 to detect and count chillies in RGB images of chilly plants. \\$

- Tools & technologies used: Python, OpenCV, LabelImg, Scikit-learn, YOLOv5.
- Captured and labeled 92 high-resolution RGB images and generated over 2700 images using 2x2, 3x3, and 4x4 grid slicing.
- Use ML object detection model like YOLO, Faster-RCNN, Detectron 2 to identify and count chillies per plant image accurately.

• Tree Visualization

Github

- $Created\ a\ website\ for\ Tree\ Visualiztion\ Techniques$
- Tools & technologies used:HTML,CSS,Javascript
- Traversal technique like inorder, preorder, postorder and level-order for trees like AVL tree, Binary tree which also visualize their deletion and insertion.

• Instagram Clone App

2023

 $Simple\ Ios/Android\ based\ App\ made\ to\ get\ knowledge\ of\ Flutter$

Github

- Tools & technologies used: Flutter, Dart, Firebase, VS Code
- This App can sign up new user, sign in old user, upload post, delete it, like, comment in the post in real time and every data is stored in the firebase as a database

TECHNICAL SKILLS

- Programming Languages: C/C++, Python, JavaScript, Java, HTML, Dart
- Developer Tools: Vs Code, Android Studio, JupyTer, Reltio, Tibco-Ebx,
- Frameworks: Flutter, TensorFlow, Panda
- Databases: Firebase, SQL
- Soft Skills: Communication Skills, Team Work
- Areas of Interest: Machine Learning, High Performance Computing, Cache optimization, Mobile App Development, Web Development

KEY COURSES TAKEN

• CSE: OOPs, DSA, Computer Architecture, OS, DBMS, Machine Learning, HPC, Artificial Intelligence, Compiler Design

AWARDS AND SCHOLARSHIPS

• Mahatma Gandhi Scholarship, Provided by Indian Embassy of Nepal

2016-2018

• Study In India Scholarship, Provided by Edcil, Ministry of Education