

2021csm1019@iitrpr.ac.in https://github.com/hlvcse

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EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year	Rank in dept
Master of Technology in CSE	Indian Institute of Technology, Ropar	7.15 (Till 2nd Sem)	2021-2023	-
Bachelor of Technology in CSE	National Institute of Technology, Manipur	8.41(in scale 10)	2015-2019	4
Intermediate	UP Board	83.20%	2013	1
High School	UP Board	77.50%	2011	3

EXPERIENCE

• Teaching Assistant 2021-present

Indian Institute of Technology, Ropar

- Contributed in doubt solving assignment checking, grading and setting the assignments

• Human Posture Detection using HOG feature and SVM classifier | Summer Internship Motilal Nehru National Institute of technology, Allahabad

May-July2018

- Skills: Python ,Numpy ,OpenCV ,Basics of Machine Learning. We Created human classifiers using hog feature and sym classifier where person can be in any posture like sitting, standing etc. Using classifier/model created, we implemented a human detection system which is successfully able to detect person from images ,videos and also in real-time

PROJECTS

Dynamic Graph data structure | MTech thesis projects

Ongoing.

Github

- * Skills: Graph data structure, Binary Search Tree, Splay Tree. Exploring dynamic graph data structures and it's algorithms. Reading various research papers related to dynamic graph.
- Exploring Issues in Set Based Partitioning from Last-level Cache | Course Project

March-May2022

Under Guidance: Dr. Shirshendu Das, Assistant Professor, IIT Ropar

Under Guidance: Dr. Anil Shukla, Assistant Professor, IIT Ropar

Github

* Skills: C/C++, Champsim Simulator, Memory Systems & Architecture, Research paper survey. A Research Project reading various research papers related to cache replacement policies and cache partitioning. Implemented: static and dynamic set-based partitioning on last-level-cache memory in champsim simulator. Found three limitations in set-based partitioning.

TRAININGS & CERTIFICATES

- C Programming(Advance) e-Certification Test by StudySection,

2022

- -Test Score 73.33%, Global rank: 81, Reference Test ID: 558638.
- Edscouts Training, Applied Data Structures and Algorithms with C++,

Aug-Sep2021

- -Skilled: Data Structures and algorithms problem solving using C++. Certificate ID: 21JAAA94.
- Internshala Training, Programming with C and C++,

June-July2017

-Skilled: C/C++(Advance), OOPs Concepts; Final Assessment Score 82.50%, Certification Number: 4719008895967a5018871d

TECHNICAL SKILLS

- -Programming Languages: C/C++(advance), Python(Basics), SQL(Oracle), HTML & CSS.
- -Tools & Technologies: Git & Github, Linux, GDB, Latex

KEY COURSES TAKEN

- -CSE: Data Structures, Algorithms, Programming languages, Operating System, Database management system, Computer Systems, Memory System and Architecture
- -Mathematics : Descrete Mathematics , Graph Theory , Linear Algebra , Probability

Positions of Responsibility

- Volunteer, OUGRI, technical and cultural fest, NIT Manipur

2018-19

- Vice captain, Intra-NIT cricket ,NIT Manipur

2017-18

MISCELLANEOUS

- Academic Performances, Rank 4 in CSE deptartment NIT Manipur. Rank 1 in class 12th. Rank 3 in class 10th.
- Cleared Gate exam 2020, Gate Percentile: 98.62, AIR 1343.

2020

-Got offer of admission from IIT Ropar, IIIT Banglore/Delhi, NIT Karnataka(Surathkal), Bits Pilani, IIT Jodhpur/Palakkad

- Cleared Gate exam 2019, Gate Percentile: 92.17, AIR 7823

2019

- Cleared JEE-Main exam 2015, Got offer of admission in NIT Manipur for B.tech in CSE

2015

- Interests, Yog & Meditation , Cricket , Travelling