

+91-62835055972020csb1090@iitrpr.ac.in GitHub | website linkedin.com/in/jatin-gupta-607925200

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	7.84 (Till 4th Sem)	2020-2024
Senior Secondary	Central Board of Secondary Education	93%	2020
Secondary	Central Board of Secondary Education	86%	2018

PROJECTS

• Implementation of Utility-Based Cache Partitioning

April 2022 - May 2022

Computer Architecture

Github

- The goal of this project is to implement Utility Cache based partitioning (UCP) in Champsim, a trace-based microarchitecture simulator using C++ language.
- In Multicore Processors, the lowest level cache is shared by all cores, So instead of static partitioning Using utility-based partitioning, allocated dynamic cache memory to different cores to Minimise Miss count.
- Implemented Look-Ahead Algorithm to find a new partition of last level cache.

• Syntax Checker For C Language

Mar 2022 - Apr 2022

Deepti R. Bathula

Github

- This Toy Compiler Performs Lexical Analysis and Syntax Analysis for given piece of code Using Lex And Yacc.
- The code was tokenised using Lex, and the tokens were parsed using Yacc.
- Reports any syntactical and lexical errors in a sample code .

Text file compression using Hoffman encoding

Sep 2021 - Oct 2021

Data Structure and Algorithm

Github

- The project aims to implement the Huffman encoding and decoding process using Min Heap.
- It is a statistical compression method that converts characters into variable-length bit strings and produces a prefix code.
- Basic Concepts of Trees, Hashing, Linked list and File handling Were used to Make compressor.

Smart Car Parking System using Verilog

Oct 2021 - Nov 2021

Digital Logic Design

Github

- The Main Objective of This Project is to automate parking System implemented Using Finite-state machine in verilog HDL.
- This project ensures the safety of Parked cars and prevents collisions between entering a car and exiting cars.

• Web Projects

June 2021 - Aug 2021

PersonalGithub

- Youtube Clone developed Using React And React Libraries. Data is fetched from Youtube API.
- Responsive Portfolio Website developed Using HTML, CSS, JS
- Clock And Stopwatch Using HTML CSS JS

TECHNICAL SKILLS

- Programming Languages: C/C++, Javascript, Python, Java, Perl
- Front-End Web Technologies: HTML5, CSS, Bootstrap, React
- Libraries/ frameworks/ OS: Matplotlib, Numpy, Pandas, Linux, git, Tinkercad, Latex

KEY COURSES TAKEN

- CSE: Algorithm & Data Structure, Computer Architecture, Programming Paradigms, Digital Logic Design
- Maths: Discrete Mathematics, Probability and Statistics, Advanced Calculus and Linear Algebra
- Others: Economics, Signals and Systems, Basic Electronics, Tinkering Lab

Positions of Responsibility

• Team Member, Event Management Team, Zeitgeist, IIT Ropar

Apr. 2021 - May 2021

• Team Member, Publicity Team , Advitiya, IIT Ropar

Apr. 2021 - May 2021

• JEE Mentor, S.H.V.M School

Dec. 2020 - June 2021

ACHIEVEMENTS/CERTIFICATES

• Qualified JEE Advanced 2020, Among top 1%

2020 2020

• Qualified JEE Mains 2020, Among top 1%

• Competitive Programming, Global Rank 168 CodeChef Starters 31 Division 2

Codechef

• Complete JAVASCRIPT with HTML5,CSS3 from zero to Expert-2022, Completed Udemy Course

Udemy

• Intro to React: Build a Youtube App 2021, Completed Udemy Course

Udemy

• Master C++ Programming From Beginner To Advance, Completed Udemy Course

Udemy