

+91-93069577542023csb1151@iitrpr.ac.in r001bhasin@gmail.com GitHub | Website | LinkedIn

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	9.15 (Till 4th Sem)	2023-2027
Senior Secondary	Central Board of Secondary Education	94.6%	2022-2023
Secondary	Central Board of Secondary Education	93.2%	2020-2021

Major Projects

BTB and PHT.

• RISC-V Simulator

Mar 2025 - Apr 2025

Github

- Computer Architecture - Built a 5-stage pipelined RISC-V CPU simulator with full instruction support, data forwarding, and branch prediction via
- Implemented performance tracking (CPI, hazards) and configurable knobs for pipelining, forwarding, and debug tracing.
- Tech Stack: C++, RISC-V

• LRU-Splay Cache Framework

Jun 2025

DSA project

patterns.

- Github - Designed and implemented a cache simulation framework comparing LRU and Splay Tree-based caches under realistic access
- Integrated Dijkstra's algorithm on dynamic graphs to evaluate cache performance in pathfinding, using custom data structures and STL in C++.
- Tech Stack: C++, STL

MINOR PROJECTS

• AtmosView Jun 2025

Dynamic Weather and AQI Dashboard

Github

- Built a weather web app with Node is and Express is, integrating OpenWeatherMap APIs for live weather and AQI data.
- Designed a responsive EJS frontend with dark mode, interactive JS elements, and secure API key handling via dotenv.
- Tech Stack: Node.js, Express.js, EJS, JavaScript, CSS

• C2Promela May 2025

Programming Paradigms and Pragmatics

- Github
- Built an AI assistant to translate C code into Promela for formal verification via rule suggestions or code generation.
- Used Sentence Transformers (MiniLM) for rule embeddings and Gemini API for context-aware Promela output.
- Tech Stack: Python, Sentence Transformers (MiniLM), Google Gemini API

TECHNICAL SKILLS

- Programming Languages: C/C++, Python, JavaScript, EJS
- Development Tools & Frameworks: NodeJS, ExpressJS, Bootstrap, HTML, CSS, Postman
- Misc: Github, PostgreSQL, RISC-V

KEY COURSES TAKEN

- CSE & Maths: Data Structure & Algorithm, Digital Logic Design, Programming Paradigms and Pragmatics, Discrete Math, Computer Architecture, Probability and Statistics, Differential Equations
- Others: Professional Communication, History of Technology, Economics, Basic Electronics, Biology for Engineers, Signal and Systems

ACHIEVEMENT

• Institute Merit Scholorship, Awarded to top 7% students based on SGPA criteria (9.51)

2025 - Semester 3

• Codeforces, Max rating 1237

Code forces

• Jee Advanced, Secured AIR 3093 • Jee Mains, Secured AIR 3813

2023 2023

• Problem Solving Practice, Solved 500+ programming problems across GeeksforGeeks, Codeforces, LeetCode, and Coding Ninjas.

Geeks for GeeksLeetCodeCoding Ninjas

• HScTSS Scholar, Awarded Haryana Science Talent Search Scheme scholorship.

2020