

+91-8769443433 2021csb1117@iitrpr.ac.in GitHub | Website linkedin.com/in/nitesh-kumar-gurjar

EDUCATION

| Degree | ${\bf Institute/Board}$ | CGPA/Percentage | Year |
|------------------------|---------------------------------------|---------------------|-----------|
| Bachelor of Technology | Indian Institute of Technology, Ropar | 6.44 (Till 4th Sem) | 2021-2025 |
| Senior Secondary | Central Board of Secondary Education | 97% | 2021 |
| Secondary | Central Board of Secondary Education | 95 | 2019 |

PROJECTS

Data Encryption

Aug. 2022 - Nov. 2022

Data Structure and Algorithm, Prof. Anil Shukla

Github

- Developed a data encryption project in C, utilizing a binary tree data structure for efficient encryption and decryption operations.
- Implemented encryption algorithms to convert plaintext data into encrypted form using the binary tree structure.
- Designed and executed decryption algorithms to accurately decrypt encrypted data and retrieve the original plaintext, ensuring data security and confidentiality.

• RISC-V Simulator

Jan. 2023 - May 2023

Computer Architecture, Prof. Neeraj Goel

Github

- Created a 32-bit RISC-V simulator in C++, supporting both single-cycle and pipeline modes for executing machine code.
- Implemented a simulated memory hierarchy with various cache levels, enabling analysis of performance metrics like CPI, miss rate, and hit rate.
- Implemented state calculation, memory hierarchy management, and branch prediction algorithms to achieve accurate simulation of the RISC-V architecture.

• Smash Coaching

May 2023 - July 2023

HTML/CSS, javascript, Node js, Express, MongoDB

Github

- Led the development of "Smash," an interactive JEE/NEET coaching website.
- Utilized HTML/CSS and JavaScript for frontend development, providing a visually appealing and user-friendly interface.
- Implemented a secure login/register portal using Node.js, Express, and MongoDB, ensuring authenticated access for students and faculty members.

• Metro Route Finder

June 2023 - July 2023

 $Data\ Structure\ and\ Algorithm, C++$

Github

- Developed a C++ coded project for metro route finding, focusing on determining the shortest time and distance between two metro stations.
- Implemented graph data structure to represent the metro network, with stations as vertices and routes as edges, enabling efficient path calculations.
- Utilized Dijkstra's algorithm and heap data structure to optimize the computation and provide efficient extraction of minimum distances during route finding.

TECHNICAL SKILLS

- Programming Languages: C/C++, HTML/CSS, Javascript
- Web Development: HTML/CSS, Javascript, Node.js, Express, MongoDB, Three.js, RISC-V

KEY COURSES TAKEN

- CSE & Maths: Data Structures and Algorithms, Digital Logic Design, Discrete Mathematics, Computer Architecture, Programming Paradigms and Pragmatics, Calculus, Linear Algebra, Probability & Statistics
- Others: Signal and System, Micro and Macro Economics

Positions of Responsibility

• Team Lead at Techno-Cultural fest, Hospitality Team, IIT Ropar

Feb. 2023 - March 2023

MISCELLANEOUS

| • Jawahar Navodaya Vidyalaya, Selected Among 1% at district level | 2014 |
|---|------|
| • UPSC-NDA, Qualified for SSB Interview | 2021 |
| • JEE , Ranked in top 1% in JEE Mains and Advanced | 2021 |
| • Rann-Neeti'22, Silver Medal in IIT Mandi's Sports fest | 2022 |
| • Inter IIT, Represent IIT Ropar in Inter IIT Sports Meet | 2022 |