

+91-9352988556 2021csb1109@iitrpr.ac.in GitHub | LinkedIn Portfolio

### EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	6.80 (Till 4th Sem)	2021-2025
Senior Secondary	Board of Secondary Education, Rajasthan	99.4%	2021
Secondary	Board of Secondary Education, Rajasthan	92.17%	2019

## EXPERIENCE

• Betawill Dec 2022 - Present

Frontend Developer Visit

- Developed and maintained engaging frontend interfaces for video lecture uploading and streaming, online test series, and student record management at Betawill.
- Collaborated with a cross-functional team to integrate and implement frontend components using React, HTML, and CSS, ensuring a seamless user experience.
- Conducted **testing** and **debugging** to optimize performance and ensure responsive web pages. Implemented intuitive interfaces, enhancing engagement and simplifying workflows.

## **PROJECTS**

- RISC-V Simulator Jan 2023 - May 2023

Prof. Neeraj Goel

\* Developed a 32-bit RISC-V simulator in C++, capable of executing machine code in both single-cycle and pipeline modes.

- \* Simulated memory hierarchy, caches with different policies, and branch predictors to analyze performance metrics such as CPI (Cycles Per Instruction), miss rate, and hit rate.
- \* Implemented various features including state calculation, memory hierarchy management, and branch prediction to accurately simulate RISC-V architecture.

- Data Encryption August 2022 - Nov 2022

Anil Shukla Sir

Github

Github

- \* Implemented keyless encryption in C, ensuring secure data protection without traditional encryption keys. Employed an algorithmic approach for robust encryption and decryption.
- \* Utilized advanced encryption techniques, including keyless encryption, to bolster data security and deter unauthorized decoding attempts.
- \* Implemented a two-layer security mechanism leveraging data structures, further fortifying the overall security of the system.

- Metamask Mar 2023 - Apr 2023

A web3 site developed in a group project that connects wallets and allows sending Metamask test ethers.

Visit Site

- \* Developed the user interface using React.js, Particle.js, and CSS to create dynamic designs and enhance user engagement.
- \* Integrated **Web3.js** to enable the transfer of ethers, providing users with the ability to send Metamask test ethers with variable speed and gas price options.
- \* Collaborated with the team to ensure seamless integration of frontend components, delivering a user-friendly and visually appealing web3 application.

## TECHNICAL SKILLS

- -Competitive Programming: Specialist on Codeforces with handle bhuria mohit.
- -Programming Languages: C/C++, Python, JavaScript, RISC-V ISA Assembly Language.
- -Web Development: HTML, CSS, Bootstrap, React.js, Node.js.

#### KEY COURSES TAKEN

- -CSE: Algorithm & Data Structure, Computer Architecture, Programming Paradigms, Digital Logic Design, Basic Programming and computing
- -Mathematics: Linear Algebra, Probability and Statistics, Discrete Mathematics, Calculus, Differential Equations

#### Positions of Responsibility

- Blockchain Cordinator, Softcom Club, IIT Ropar

Apr. 2022 - Apr. 2023

2021

# MISCELLANEOUS

- Mathematics Olympiad	Appeared in Regional 1	Mathematics Olympiad(RMO)	2021

- UPSC-NDA, Qualified for SSB Interview

- **JEE:** ,Ranked in top 1% in Mains and Advanced

- HummingBird Olympiad, Gold Medalist in HummingBird Science Olympiad at school level.