

EDUCATION

•Motilal Nehru National Institute of Technology Allahabad, Prayagraj	2023-present
Bachelor Of Technology, Civil Engineering	CPI (Till Fourth Semester): 8.12
•Sri Veni Madhav Vidya Peeth Girls Inter College, Hardoi	2022
U.P. Board, U.P.	Percentage: 84.4
•Vidya Singh Public High School Hardoi	2020
U.P. Board, U.P.	Percentage: 89.3
Personal Projects	
•Weather Info App	

Built a Node.js CLI app to fetch and display real-time weather details using the OpenWeatherMap API.

- Tools & technologies used: Node.js, JavaScript (ES6), fetch, readline/promises, OpenWeatherMap API
- – Took user input via readline/promises, used fetch with async/await to retrieve and display temperature, humidity, and weather conditions.

•CurrencyCLI

Built a Node.js CLI app to convert USD to other currencies using ExchangeRate API and real-time CLI input.

- Tools & technologies used: Node.js, JavaScript (ES6), readline, ExchangeRate API
- - Used readline to take user input, validated currency codes, fetched live exchange rates, and displayed converted result using chalk.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, HTML, CSS, Javascript.
Developer Tools: VS Code
Frameworks: Node.js,
Cloud/Databases: MongoDB
Soft Skills: Teamwork, Leadership, Problem-Solving, Communication, Creativity, Organizational Skills.
Coursework: OOPs, Computer Networks, Database Management System, Data Structure and Algorithms.
Areas of Interest: Data Structures and Algorithms, Web Development, Database Management System.

Positions of Responsibility

•Position, Member, Civil Innovation Club – Department of Civil Engineering .

2024-present

ACHIEVEMENTS

 $-{\rm Solved}$ 100+ coding problems on LeetCode across Arrays, Strings, and Trees.

 $-\mathrm{Earned}\ 5$ star C++ badge on HackerRank for consistent problem solving.

 $-\ensuremath{\operatorname{Participated}}$ in LeetCode Weekly Contests to improve real-time problem solving.

-Currently learning full-stack development and built 4+ backend CLI projects.