

PRERANA GUPTA

Location: Ballia City, Uttar Pradesh, 277001
📧 210004008@hbtu.ac.in | 📞 +91 7307207668

LinkedIn: [linklindn/Prerana4711](https://www.linkedin.com/in/Prerana4711)
GitHub: [github/Prerana4711](https://github.com/Prerana4711)
Netlify: [netlify/Prerana4711](https://netlify.com/Prerana4711)
LeetCode: [leetcode/prerana4711](https://leetcode.com/prerana4711)

TECHNICAL SKILLS

Languages	:	Python, JavaScript, C++.
Front-End	:	HTML, CSS, Tailwind CSS, JavaScript, React.js, Bootstrap.
Back-End	:	Node.js.
Database	:	MongoDB, MySQL.
Dev Tools	:	Visual Studio Code, Git, GitHub.
Course-Work	:	Operating System, DBMS, Computer Network, Cloud Computing, OOPS

EDUCATION

HARCOURT BUTLER TECHNICAL UNIVERSITY	Aug 2021– July 2024
BTech in Computer Science and Engineering, Kanpur	CGPA-7.5
HEWETT POLYTECHNIC LUCKNOW	Aug 2017–Sep 2020
Diploma in Mechanical Engineering Lucknow	PERCENTAGE- 75%
GIRLS GOVT. INTER COLLEGE	June 2017
Intermediate, Science Stream, Ballia	PERCENTAGE – 70%
GULAB DEVI GIRLS INTER COLLEGE	May 2015
High School, Ballia	PERCENTAGE – 80%

PROJECTS

<u>Project1-Foodie</u>	(Enable CORS extension) https://deft-longma-5e952d.netlify.app/
Developed a responsive and user-friendly Foodie App using Config-Driven UI based on HTML, CSS, Tailwind CSS, JavaScript, and React.js, enabling users to explore cuisines, browse restaurant menus, and place orders seamlessly. Config-Driven UI for efficient data flow and designed dynamic components to enhance functionality and user experience. The app provides an intuitive interface, ensuring smooth navigation and increased user engagement	
<u>Project2- Task-Tracker</u>	https://jazzy-maamoul-068207.netlify.app/
Developed a responsive task management application using React.js, Tailwind CSS, and JavaScript, enabling users to efficiently create, update, and delete tasks. Implemented local storage for data persistence and designed an intuitive UI with dynamic task filtering to enhance productivity	
<u>Project3-Gana-App</u>	https://superb-entremet-358d7e.netlify.app/
Employed advanced technologies such as HTML, CSS, JavaScript to create a comprehensive online music streaming application. This project focused on developing a user-friendly interface that allow users to easily browse, play and organize their music tracks.	
<u>Project4- Payment Form</u>	https://replit.com/@PRERANA-GUPTAGU/HTML-CSS-JS
Utilized HTML, CSS to create a pixel -perfect payment form, that prioritized both aesthetic and user-friendliness.	

CERTIFICATION

- 350+ questions of DSA on LeetCode, Hacker rank and different platforms.
- 50+ questions of SQL- MySQL.
- 150+ questions of DSA from Love Babbar series and 30+ JavaScript questions.

AWARDS AND APPRECIATION

Recognized by the Ballia Chairman for securing a top rank in the 10th board exam. Secured 1st prize in Zonal Dance Competition (Diploma). Won 8 awards in academics & extracurriculars.