

# NEHA GUPTA

829104, City- Phusro, Bermo, Bokaro, Jharkhand

7909070677 guptaneha1805@gmail.com linkedin.com/in/neha-gupta-1892312b8

## Education

<b>University College Of Engineering And Technology, (VBU)</b>	<b>2024-2027 (Expected)</b>
<i>Bachelor of Technology in Computer Science And Engineering</i>	<i>Hazaribag, Jharkhand</i>
<b>Gyan Jyoti College Of Pharamcy, Hazaribagh</b>	<b>2021-2023</b>
<i>Diploma in Pharmacy</i>	<i>Hazaribagh, Jharkhand</i>
<b>Bindeshwari Dubey Mahavidyalaya,Pichari, (VBU)</b>	<b>2015-2018</b>
<i>Bachelor of Physics(Honours)</i>	<i>Bermo, Jharkhand</i>

## Technical Skills

* C	* JAVASCRIPT	* SQL
* HTML	* JAVA	* Computer Architectur
* CSS	* DBMS	* Data Structure

## Experience

<b>Math Coders Pvt. Ltd.</b>	<b>June 2025 – August 2025</b>
<i>Frontend and Backend Developer</i>	<i>Hazaribag, Jharkhand</i>
· Learned and practiced website development using frontend and backend technologies. · Performed website analysis, keyword research, and competitor analysis. · Create and optimized content for better search engine ranking. · Worked with SEO tools like Google Serch Console and SEMrush for on-page and off-page optimization.	

## Projects

<b>Amazon colon</b>   <i>HTML, CSS, Basic JAVASCRIPT</i>	<b>January 2026</b>
· Designed and developed a responsive user interface using HTML and CSS with clean and structured layouts. · Implemented visually appealing pages focusing on usability and consistency across devices. · Used CSS styling and media queries to ensure responsiveness for mobile and desktop screens. · Organized frontend code following best practices for readability and maintainability. · Gained hands-on experience in frontend web development fundamentals and UI design concepts.	

## DBMS and C Language | Database Management System, SQL and C

· Developed a console-based application to manage student records including add, search, update, and delete operations.
· Implemented a banking system with account creation, deposit, withdrawal, and balance inquiry features.
· Designed a system to manage book records and issue/return operations using structured programming.
· Designed and managed an employee database with queries for insert, update, delete, and retrieve records.
· Created relational tables for students, courses, and results with proper normalization and relationships

## Technical Skills

**Languages:** Java, C, HTML/CSS, JavaScript, SQL, DBMS

**Developer Tools:** VS Code, Live Server

## Achievements

Active participants in hackthon and tech events.  
Developed multiple mini projects using HTML, CSS and JS  
Designed and executed SQL queries for real-world database  
Designed and executed SQL queries for real-world database