

# Prity Kumari

Email: prity072003@gmail.com | Email: prity.20214293@mnnit.ac.in | LinkedIn: pritykumari31 | Github  
PRITYKUMARI-31 | Phone: +916204072846 | LeetCode: prity\_31 | GeeksForGeeks: prity072003 | Skype:  
live:.cid.45bff6d03ad1b43e

## Academic Profile

<b>Motilal Nehru National Institute of Technology, Allahabad</b> , CGPA: 7.15/10	Dec 2021 – May 2025
• B.Tech.in Computer Science and Engineering	
<b>City Public School, Gaya</b> ,Board of Intermediate Education, CBSE	July 2018 - July 2020
• Percentage: 93.4/100 (12th Certificate)	
<b>City Public School, Gaya</b> ,Board of Secondary Education, CBSE	July 2017 – May 2018
• Percentage: 94.3/100(10th Certificate)	

## Work Experience

<b>Full Stack Web Developer Intern</b> , Webstack Academy- Online Internship	July 2024 – Aug 2024
• Developed a full-stack food delivery app using React, Node.js, Express, and MongoDB. Focused on UI/UX, conducted unit testing, implemented secure authentication, and created RESTful APIs for seamless transactions.	
<b>Software Development Intern</b> , Cognifyz Technology - Online Internship	May 2024 - June 2024
• Completed 4 tasks, including CRUD apps, a guessing game, temperature converter, and pattern generator, strengthening application development, algorithmic problem-solving, and programming skills through practical projects.	

## Projects

<b>StudyNotion-EdTech Platform - Personal Project</b>	Github
• Tools Used: ReactJS, CSS, Tailwind, and Redux. NodeJS, MongoDB, and ExpressJS, Cloudinary, JWT and Bcrypt.	
• Front-end Development:Created dynamic, responsive UIs for students and instructors	
• Back-end Development: Implemented secure user authentication and authorization with JWT and Bcrypt and enabled course management, including CRUD operations and media handling with Cloudinary. Integrated Razorpay for payment processing	
• API Design: Developed a RESTful API using Node.js and Express.js, with endpoints for all major functionalities.	
<b>Food-Delivery App - Team Project</b>	Github
• Tools Used: ReactJS, NodeJS, MongoDB, and ExpressJS, JWT and Bcrypt	
• Developed a comprehensive online food ordering and delivery platform and implemented secure user registration, authentication, and profile management with JWT and Created interactive interfaces for menu browsing, adding to cart, and order confirmation using React.js and Redux.	
• Integrated secure payment gateway and real-time order tracking features and developed an admin panel for restaurant management, including menu updates, order tracking, and insights.	

## Technical Skills

**Languages and Frameworks:-** C++ , C, Java, SQL, HTML, CSS, JavaScript, Tailwind, Bootstrap, React  
**Developer Tools:-** Git, GitHub, Visual Studio Code, IntelliJ IDEA, Netlify, MongoDB Compass, Postman  
**Area of Interests:-** Data Structure and Algorithm (DSA) , Full Stack Development, Obejct Oriented Programming(OOPs)  
**Achievements:-** 4 star geeksforgeeks(Global Rating - 1829), 400+ problems solved Leetcode and gfg

## Soft Skills and PORs

**Soft Skills :-** Problem Solving, Time Management, Adaptability, TeamWork, Communication, Emotional Intelligence  
**Position of Responsibility :-** Member of Media House Of MNNIT Cultural Club, Avishkar MNNIT'22 Co-cordinator, SpringFest 2k23 Participant, Hack36 2k23 Event Videographer

## Certifications

<b>Cognifyz Internship</b> summer intership certificate	Certificate
<b>WebStack Academy</b> summer intership certificate	Certificate