Naman Verma

J +91-8954151408 ▼ ramnaman3957@gmail.com ♀ GitHub In LinkedIn

EDUCATION

• Gl Bajaj Institute of Technology and Management, Greater Noida B.Tech in Computer Science and Engineering Sep 2022 – July 2026

CGPA: 8.3

• St. Joseph's Sr. Sec. School, Kanpur Class XII (CBSE)

Apr 2021 – Mar 2022 Percentage: 79%

• St. Joseph's Sr. Sec. School, NTPC, Kanpur Class X (CBSE)

Apr 2019 - Mar 2020

Percentage: 83%

Professional Summary

I'm Naman Verma, a passionate B.Tech Computer Science student at G.L. Bajaj Institute of Technology and Management, Greater Noida. With a strong interest in **software development**, **problem-solving**, and emerging technologies, I aim to grow daily through **consistency**, **focus**, **and hard work**. I'm driven to build a future in tech and become a high-impact contributor in the field. I have hands-on experience in **programming**, **web development**, **and coding projects** that enhance my technical skills. I thrive in collaborative environments and enjoy taking on new challenges that strengthen my **teamwork and learning abilities**.

SKILLS

Programming Languages: C++, JavaScript, Python

Frameworks: React.js Databases: MySQL

Relevant Coursework: Operating Systems, DBMS, CN

Other Skills: Data Structures & Algorithms

Development Tools: Git, VS Code

PROJECTS

Briefly ☑

○ GitHub

- Developed a modern, user-friendly **AI summarizer web application** with an intuitive interface for summarizing article content.
- Implemented AI-powered summary generation from article URLs to extract concise insights from long-form content.
- Built a local storage-based history system allowing users to revisit and manage previously generated summaries.
- Integrated copy-to-clipboard functionality for easy sharing and storing of summarized text.
- Utilized Redux Toolkit Query (RTK Query) for optimized API handling, enabling conditional fetching and improved scalability.

Resume Ranker

○ GitHub

- Developed a **resume ranking tool** using C++ to analyze resumes against job descriptions based on **keyword** extraction, tokenization, and synonym mapping.
- Built a user-friendly interface using **JavaScript**, **HTML/CSS** to allow easy file uploads and real-time match score visualization.
- Generated detailed analysis reports highlighting missing technical skills, calculated match percentage, and suggested improvements.
- Enabled users to download analysis results in a structured format for future reference or resume optimization.

DeliverAtDoor ☑

○ GitHub

- Designed a MERN stack autonomous delivery system with secure login and role-based dashboards for customers, delivery agents, and administrators.
- Implemented **real-time order tracking** and **live location updates** to enhance delivery experience and transparency.
- Developed a fully responsive and user-friendly interface compatible across all screen sizes and devices.
- Integrated PDF renderer for downloadable receipts, ensuring data accuracy and operational efficiency.
- Enabled smooth page navigation with dynamic content rendering for enhanced user engagement and performance.

Achievements

• Solved **300+ problems** on LeetCode.

Positions of Responsibility

 \bullet NAVRANG Club, GLBITM | Design and Media Executive

Nov 2023 – Present

Led branding and content strategy for events , designed creatives using Canva and Adobe Suite, boosting campus visibility.