

SHIVAM KUMAR

☎ +91 8595756668 | ✉ shivamkumar_se21a15_29@dtu.ac.in | 🔗 LinkedIn | 🌐 GitHub | 📁 Portfolio | ✨ Link-Tree

EDUCATION

Delhi Technological University,

Dec 2021-May 2025 | Delhi, India

Bachelor of Technology (Software Engineering)

8.04 CGPA

PROFESSIONAL EXPERIENCE

App Developer Intern (JV Smileys Foundation): [Apk Download](#)

Feb 2024–Mar 2024

- Developed a React Native app to replicate the organization's website, improving mobile accessibility.
- Implemented form filling, membership registration for 1000+ users, and privileged admin access
- An admin dashboard for streamlined user management, empowering **20+** admins to monitor and oversee **5000+** user details and privileges effortlessly.

Web Developer Intern (Suvidha Foundation, Nagpur)

Feb 2024–Mar 2024

- Lead a Project **Summarizing 1000+ Newspaper Articles** into Concise Summaries.
- Collaborated in a data analytics team, coordinating tasks to achieve project goals.
- Contributed to the planning and execution of web development projects.

PROJECTS

ShopReacter (E-Commerce Website): [Live](#)

Oct 2023–Jan 2024

- Frontend reached **95%** proficiency, utilizing **Next.js** for interactive, intuitive, and responsive interfaces.
- Backend implementation built using **Node.js** and **Express.js** to handle API integration and operations.
- Utilized **MongoDB** attained **90%** efficiency in storing and managing product information and user data.
- Managed over **10,000+** daily user requests, demonstrating the platform's scalability and efficiency

OwnNote (Note-Taking Website): [Live](#)

Mar 2023–Apr 2023

- I crafted a secure **MERN** note app with an email login. Efficiently handled **50+** daily interactions, showcasing adept management.
- Incorporated heightened protection. Seamlessly managed note operations: - add, delete and update.
- Designed for ease of use and management, ensuring a seamless experience for users.

TextUtils (Text Processing Tools): [Live](#)

Feb 2023–Mar 2023

- Engineered a **React.js** site with utilities: word/char counting, case transformation and space removal.
- Seamless integrated features for user ease, accommodating texts exceeding **1000+** words.
- Implemented a unique feature estimating the time a typical person would take to read the content, enhancing the user experience with a significant **95%** improvement.

ACADEMIC ACHIEVEMENT AND AWARDS

- **Competitive Coding** – Solved **1200+** questions on [LeetCode](#), [GeeksForGeeks](#), and [Code360](#).
- **LeetCode**: Solved **550+** questions; Highest Contest rating: **1661**; Achieved a Rank of **3767**th out of **36,105** participants in Weekly Contest **403**.
- **GeeksForGeeks & Code360**: Solved **550+** questions; Highest Contest rating: **2301**st; Achieved a Rank of **193**rd out of **1312**.
- **Certificate of Achievement** by *Code360*, highlighting mastery in guided paths: Intro to C++, Basics of React.js, Basics of Node.js.
- **Brand Ambassador (Coincent, DevTown): [Certifications](#)**
I personify the company's values and vision, resonating with peers and the college community. Through genuine representation, I cultivate a unifying spirit, fostering a culture that extends beyond boundaries.

SKILLS

- **Language**: C++, C, JavaScript.
- **Web Development: Frontend** (Next.js13, React.js, JavaScript, HTML, CSS), **Backend** (Node.js, Express.js), **Database**: (MongoDB).
- **Mobile Application Development**: React Native.
- **Relevant Courses**: Data Structures and Algorithms, Algorithm Design, Object-Oriented Programming (OOP), Database Management Systems (DBMS), Operating Systems, Computer Networks, Compiler Design, Software Engineering, Machine Learning.