

SUJAL VERMA

Khatauli, Uttar Pradesh

☎ +91-7830465300 ✉ vsujal710@gmail.com  [LinkedIn](#)  [GitHub](#)  [LeetCode](#)  [CodeChef](#)  [Portfolio](#)

EDUCATION

Bennett University(Times of India Group)

2022-2026

B. Tech Computer Science - CGPA - 9.11

Greater Noida, Uttar Pradesh, India

Maples Academy(CBSE)

2022

12th Class - Percentage - 91.4%

Khatauli, Uttar Pradesh, India

ST.Thomas(ICSE)

2020

10th Class - Percentage - 96.2%

Khatauli, Uttar Pradesh, India

EXPERIENCE

Full Stack Engineer Intern

Sept 2025 – Present

Vitto Money

Hybrid / Gurugram

- Developed 20+ REST APIs and dashboards for a fintech Loan Management System with 10+ lending partners.
- Implemented partner workflows including lead management, API error handling, and eligibility checks.
- Designed scalable backend architecture for multi-step lender execution using Node, Express, and PostgreSQL
- Improved system reliability by resolving 30+ staging issues and optimizing partner integrations.

PROJECTS

EventSnap | *React, Redux, Node.js, Express, MongoDB*

Live | [GitHub](#)

- Built a private, event-based photo sharing platform with secure authentication and invite-code access.
- Implemented role-based backend authorization to ensure photos are visible only to event members.
- Developed photo uploads with captions, Blurhash loading, fullscreen viewer, and download support.
- Created a user profile dashboard aggregating all uploaded photos using a responsive masonry layout.

Guestify | *React, TypeScript, Node.js, Express, MongoDB, Tailwind CSS*

Live | [GitHub](#)

- Built a MERN-based Visitor Management System to manage visitor registrations, approvals, and visit records.
- Implemented JWT-based authentication with protected routes and role-based admin authorization.
- Developed an admin dashboard to approve/reject requests and manage visitor status updates.
- Integrated visit rescheduling features with secure APIs and designed a responsive UI using Tailwind CSS.

Toothly | *Next.js, React, PostgreSQL, Clerk, Tailwind CSS, Vapi*

[GitHub](#)

- Developed a full-stack dental appointment platform with secure authentication and a modern responsive UI.
- Implemented a 3-step booking workflow with real-time availability, email notifications, and an admin dashboard.
- Integrated subscription payments with smart upgrades, automatic invoicing, and AI voice assistant support.
- Used PostgreSQL for data persistence and TanStack Query for efficient client-side data management.

TECHNICAL SKILLS

Languages: Java, C/C++, JavaScript (ES6+), TypeScript, SQL, HTML5, CSS3

Frameworks & Libraries: Next.js, React.js, Redux, Three.js, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: PostgreSQL, MongoDB, MySQL, Redis

Tools & Technologies : Git, GitHub, Postman, Docker, VS Code, REST APIs, JWT Authentication, Figma

Core CS: Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks, OOP, System Design, Competitive Programming

ACHIEVEMENTS

- Ranked **Top 50** on GeeksForGeeks leaderboard at Bennett University among **6000+ students**.
- Solved **1000+ DSA problems** across LeetCode, GeeksforGeeks and other platforms.
- Competitive Programming profile: **Codolio**.
- **Winner, Spin the Code-2022** a coding contest organized by GeeksForGeeks at Bennett University.
- Awarded the **Dean's List of Academic Excellence** (3rd & 5th semester).
- LeetCode Contest Rating: **1665** & CodeChef Contest Rating: **1592**.