

ANSHUL PANDEY

📍 Lucknow, India 📩 okanshul1404@gmail.com ☎ +91 9305471002 💬 linkedin.com/in/anshulpandey1404

PROFESSIONAL PROFILE

Highly motivated B.Tech CSE candidate with a strong 7.57 CGPA, proficient in **Full-Stack Development (React.js, Node.js, Express.js, Java)**. Possessing expertise in **Relational Database Management (MySQL)** and capable of designing and developing robust **RESTful APIs**. Demonstrated ability to **design and build scalable web architectures** and seeking an innovative technical role to contribute to software solution development.

EDUCATION

Vellore Institute of Technology

Bachelor of Technology CSE, Cumulative GPA - 7.57

Bhopal, Madhya Pradesh

September 2021 – 2025

St. Xavier's High School

12th Standard, Total Percentage - 83.20

Gonda, Uttar Pradesh

2018 – 2019

St. Xavier's High School

10th Standard, Cumulative GPA - 10.00

Gonda, Uttar Pradesh

2016 – 2017

TECHNICAL SKILLS

Programming & Analytics: Java, SQL, JavaScript, Generative AI

Web Technologies & Version Control: React.js, Express.js, Node.js, RESTful APIs, Git/GitHub

E-commerce Platforms: Shopify (Online Store Development)

Relevant CourseWork: Object Oriented Programming, Linear DSA, Database Management System

PROJECTS

Kidcoom - Online E-commerce Store (Self-Initiated)

- Spearheaded the self-initiated development of a D2C e-commerce store, managing Shopify platform setup and technical theme customization (Debutify).
- Oversaw all branding implementation and visual design using Canva, ensuring brand consistency across the platform.
- Demonstrated foundational e-commerce business acumen by conducting comprehensive market research and defining product acquisition strategies (Roposo Clout, Deodap).

Tomato - Food Delivery Web Application (MERN Stack)

- Engineered a Full-Stack MERN application, designing and implementing RESTful APIs (Node.js/Express.js) for core business logic, CRUD operations, and persistent data storage in MongoDB Atlas.
- Implemented robust user authentication using JWT for secure sessions and integrated the Stripe API for real-time payment processing, ensuring a complete and secure e-commerce checkout flow.
- Developed a responsive ReactJS frontend with Context API for state management and built a dedicated Admin Dashboard to manage inventory and real-time order status updates.

AWARDS & ACHIEVEMENTS

- Physics Mania: 1st Place in inter-school physics test, showcasing analytical and problem-solving skills.
- Student of the Year Award: Recognized for outstanding academics, leadership, and overall school contribution.
- Inter-College Chess Tournament: 2nd Place finish, demonstrating strategic thinking and logical reasoning.
- GeeksforGeeks Achievement: Consistently engaged with GFG, completing 150+ Linear Java foundation questions to enhance core programming abilities.