

# ANSHUL VERMA

📞 +91 8077096800

✉️ av4862187@gmail.com

LinkedIn Anshul Verma

Coder-0120

## Professional Summary

I am a dedicated and enthusiastic technologist with a deep interest in Java programming, Data Structures, and Algorithms, which have strengthened my analytical and problem-solving abilities. Alongside, I have developed strong skills in Full Stack Web Development, creating responsive and functional web applications using React, Node.js, Express, and MongoDB. I am passionate about developing innovative, scalable, and user-focused solutions that create real impact. I seek opportunities to learn new technologies, collaborate with skilled professionals.

## Education

<b>ABES Engineering College, Ghaziabad</b> <i>B.Tech in CSE(DS)</i>	<b>2023 – Present</b> CGPA: 8.84
<b>LSD DAV Public School, Pilkhuwa</b> <i>Intermediate with PCM</i>	<b>2023</b> Percentage: 93.4%

## Technical Skills

**Programming Languages:** Java, JavaScript (ES6+), Python, SQL

**Core Competencies:** Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Problem Solving, API Integration

**Web Technologies / Frameworks:** MongoDB, Express.js, React.js, Node.js (MERN Stack), HTML5, CSS3, Bootstrap

**Tools & Platforms:** Git, GitHub, VS Code, Postman

**Additional Interests:** Database Design, RESTful APIs, Responsive UI Development, Deployment & Optimization

## Experience

<b>SmartBridge</b> <i>Full Stack Developer Intern</i>	<b>Sep 2025 – Oct 2025</b>
• Developed and maintained full-stack web application modules using the MERN stack, improving system reliability and user experience. • Designed responsive and interactive UI components in React.js, enhancing usability and cross-device compatibility. • Integrated MongoDB with efficient schema design and queries, ensuring secure and scalable data handling.	

## Projects

### Customer Management System | [Git](#)

- Developed a web-based platform enabling both customers and the shop admin to track due amounts, advance payments, and transaction history in real time.
- Integrated secure payment functionality and live gold rate updates, ensuring transparency and accurate financial management.
- Added features for buying and selling digital gold, enhancing customer convenience and modernizing traditional jewellery business operations.

### Abes-Findify | [Git](#)

- Built a full-stack web application for ABES Engineering College students to report lost and found items across campus and claim them easily.
- Implemented features like item verification, personalized alerts, and responsive UI to enhance user experience and engagement.
- Aimed to simplify item tracking while fostering a responsible and connected student community through efficient digital collaboration.

## Certifications and Achievements

**JavaScript Course, Scaler Topics (2025):** Gained proficiency in ES6+ features, DOM manipulation, asynchronous programming (Promises & async/await), and event-driven development.

**AWS Academy Introduction to Cloud Semester 1 from Amazon Web Services (AWS) (2024):** Core cloud concepts (IaaS, PaaS, SaaS, cloud deployment models.)

**LeetCode:** Solved 400+ problems. Focused on writing optimized and clean Java code while improving time and space complexity understanding.