

# Ankit

9306496769

ankitsaharan803@gmail.com

[linkedin.com/in/ankit-saharan-766a132ab](https://linkedin.com/in/ankit-saharan-766a132ab)

[github.com/ankit11556](https://github.com/ankit11556)

## Summary

---

Full-stack MERN developer skilled in building **secure, scalable**, and user-focused web applications. Strong in **React, Node.js, authentication systems, cloud services, and API integrations**. Passionate about building real-world products with clean architecture and optimized performance.

## Technical Skills

---

**Programming Languages:** JavaScript (ES6+), TypeScript, C, C++

**Frontend:** React.js, Hooks, Router, Context API, HTML5, CSS3, Tailwind CSS, Bootstrap

**Backend:** Node.js, Express.js, REST APIs, JWT, OAuth, Cookies, Multer, Nodemailer

**Databases:** MongoDB, Mongoose, MySQL, Redis

**AI Integration:** Translation API (MyMemory), Voice TTS (ElevenLabs)

**Other Tools:** Git, GitHub, Postman, npm, Chart.js, Vite, Cloudinary, Morgan

**Testing:** Jest, Supertest

**Deployment:** Vercel, Render

## Projects

---

**SayMyTask – AI Voice Reminder System** | React.js, Node.js, Express, MongoDB, Tailwind, ElevenLabs  
[Live](#) | [GitHub](#)

- Built an **AI-based multilingual voice reminder system** using MyMemory + ElevenLabs TTS.
- Automated **task scheduling (50+ reminders/day)** using Node cron jobs.
- Implemented secure **JWT auth, Google OAuth, and email verification**.
- Designed full **CRUD + scheduling** flow with real-time task updates.
- Improved API reliability using **Jest + Supertest** tests.

**LostFoundr – Lost & Found Web App** | React.js, Node.js, Express, MongoDB, Tailwind, Cloudinary  
[Live](#) | [GitHub](#)

- Developed MERN platform for posting lost/found items with **Cloudinary image uploads**.
- Added secure **auth, email verification, Google OAuth**.
- Implemented **protected routes** and user-specific CRUD operations.
- Built fast **search + filters** for quick item discovery.

**Virtual Trading Platform – Real-Time Dashboard** | React.js, Node.js, Express, MongoDB, Tailwind, Chart.js, Binance API  
[Live](#) | [GitHub](#)

- Built a trading simulator supporting **Forex, Stocks, Crypto**.
- Processed **1000+ simulated trades/day** with optimized logic.
- Created a real-time **analytics dashboard** using Chart.js.
- Implemented **buy/sell execution, wallet updates, and trade history**.
- Added an **admin panel** for user and system management.

## Achievements

---

- Built multiple full-stack **MERN applications** with secure authentication and cloud integrations.
- Implemented automated **API testing** and optimized backend performance.
- Completed **500+ GitHub contributions**, demonstrating consistent learning and coding discipline.

## Education

---

**University of Technology** Expected Aug 2026  
**Bachelor of Computer Applications (BCA)** Jaipur, Rajasthan  
• **Relevant Coursework:** Data Structures and Algorithms (C++), Object-Oriented Programming (OOP), Web Development, Database Management Systems (DBMS)