

Kuldip Rana

Dharmaj, Gujarat, India

kuldip1383@email.com — +91-8799457687 — linkedin.com/in/kuldeep

Education

Master of Computer Applications (MCA) Gujarat Technological University (GTU)	2026
Bachelor of Computer Applications (BCA) Anand Commerce College	2024

Technical Skills

- **Programming:** C, C++, Java, Python, JavaScript
- **Web Development:** React, Node.js, Express, Vite, Ngrok, .NET MVC
- **Databases:** MySQL, MongoDB, SQL Server
- **Tools:** Git, Power Query, Excel, BI Dashboards, Visual Studio
- **Concepts:** Algorithm Design & Analysis, Divide-and-Conquer, Asymptotic Notation

Experience

Account & Admin Intern OSTT Logistics 6 months

- Assisted in account management and administrative operations.
- Supported logistics workflows and documentation processes.

Android Intern Paxoris Infotech 3 months

- Developed and tested Android UI layouts for mobile applications.
- Collaborated with senior developers on app functionality and debugging.

Dashboard Developer RideX Project 2025

- Debugged Ngrok/Vite integration, resolving CORS and 403 errors.
- Implemented interactive pop-up feedback for vehicle detail forms.
- Enhanced user experience with modular UI layouts and robust error handling.

MandiMate Dashboard Admin Panel 2025

- Designed scalable dashboards with error handling and performance optimization.
- Integrated backend APIs seamlessly with frontend React components.

Hackathon Participation

ADIT (CVM) National Hackathon Contributed innovative solutions under time constraints.
GTU Hackathon (National) Designed and implemented project prototypes collaboratively.

Projects

- **Algorithm Visualizer** Interactive tool to demonstrate DAA concepts.
- **Android UI Layouts** Minimal, exam-ready layouts for practical mastery.
- **Payroll Management System** Automated employee records, salaries, and attendance.
- **MandiMate Logistics (TMS)** Transport management system with dashboards and error handling.
- **Social Media Analyzer** Engagement and sentiment analysis across platforms.
- **RideX (Uber Clone)** Ride-booking app with real-time tracking, authentication, and payments.

Interests

- Government & technical roles requiring algorithmic and analytical skills.
- Exploring BI, Power Query, and data transformation for organizational decision-making.