

# Kacha Karan

Portfolio — GitHub — LinkedIn

Email: kachakaran06@gmail.com

Mobile: +91 91575 87671

## EDUCATION

---

- **Parul University** Vadodara, India  
*Master of Computer Applications (MCA); CGPA: 8.56* 2024 – 2026
- **J. J. Kundaliya Arts and Commerce College** Rajkot, India  
*Bachelor of Business Administration (BBA); CGPA: 6.78* 2021 – 2024
- **Matru Mandir School** Rajkot, India  
*Higher Secondary (12th), GSEB; Percentage: 67%* 2021
- **Matru Mandir School** Rajkot, India  
*Secondary (10th), GSEB; Percentage: 72.83%* 2019

## EXPERIENCE

---

- **Qwintsoft LLP** Rajkot, Gujarat  
*Prompt Engineer Intern* 15 Feb 2026 – Present
  - **AI-Assisted Development:** Designed and optimized prompts for building web and mobile applications using modern AI development tools.
  - **Workflow Optimization:** Created structured AI workflows to improve development speed, feature implementation, debugging, and testing processes.
  - **Deployment Management:** Deployed and managed applications using Coolify, handling production deployments and server configurations.
  - **Product Development:** Contributed to end-to-end software development from requirement analysis to deployment and maintenance.
- **Academic Project Experience** Parul University  
*MCA Student* 2024 – Present
  - **Full Stack Development:** Developed full-stack applications using React.js, Next.js, Node.js, and Supabase.
  - **Database Management:** Worked with Supabase and MongoDB for authentication, database design, and API integration.
  - **Version Control:** Used Git and GitHub for project collaboration, code management, and deployment.

## PROJECTS

---

- **Karan PMS (*Personal Project*):** Developed a comprehensive Project Management System featuring task management, team collaboration, project tracking, analytics dashboards, and GitHub integration. Built to streamline software development workflows with modern UI/UX and productivity-focused features. Live at: [karan-pms.vercel.app](https://karan-pms.vercel.app)
- **Trust Tracker (*Personal Project*):** Developed an offline-first expense tracking mobile application with secure PIN protection, multilingual support, expense categorization, analytics, and local data storage. Built using Flutter and published on Google Play Store. Play Store: [https://play.google.com/store/apps/details?id=com.trusttracker.trust\\_tracker\\_flutter](https://play.google.com/store/apps/details?id=com.trusttracker.trust_tracker_flutter)
- **VaultX (*Personal Project*):** Developed a smart link management application for organizing, categorizing, searching, and managing important links efficiently. Built using Flutter with a focus on productivity and user experience. Published on Google Play Store. Play Store: [https://play.google.com/store/apps/details?id=com.vaultx.vault\\_x](https://play.google.com/store/apps/details?id=com.vaultx.vault_x)
- **Trust Tracker Web (*Personal Project*):** Developed a full-stack expense management platform featuring expense tracking, spending analytics, expense prediction, and group expense splitting. Built using React.js, Supabase, and cloud-based services with authentication and real-time database integration. Live at: <https://trusttracker.live>
- **PU Vault (*Personal Project*):** Built a centralized academic resource platform providing syllabus, previous-year papers, MCQs, faculty contacts, source codes, and journal PDFs. Developed using Next.js and GitHub-based content management. Live at: [pu-vault.vercel.app](https://pu-vault.vercel.app)

## PROGRAMMING SKILLS

---

- **Languages:** Java, JavaScript, PHP **Frontend:** React.js, Next.js, HTML, CSS
- **Backend:** Node.js **Databases:** Supabase, MongoDB
- **Tools & Platforms:** Git, GitHub