KARAN CHAUHAN

chauhankaran
2305@gmail.com | 8347202650 | Vadodara, Gujarat ${\bf Git Hub}$ | Linked
in

EDUCATION

Parul University

Computer Science Engineering Bachelors

CGPA: 6.9

Vadodara, Gujarat June 2022 - April 2026

EXPERIENCE

MaMo Technolabs LLP. | Mobile Application Developer

September 2025 - Present

• Developed mobile applications using Jetpack Compost in Android Studio and gained hands on experience in the same field. Gained valuable insights while working with the professionals of the field as well.

SKILLS

Programming Languages: Java, Python, Javascript, GDScript

Libraries/Frameworks: React, Flask

Tools / Platforms: Git, GitHub, VS Code Databases: MongoDB, MySQL

PROJECTS / OPEN-SOURCE

Event Tracking App | Link

Android Studio, Kotlin, Firebase

• Built using Android Studio with Kotlin, implementing Firebase Authentication for secure user login and signup.

Integrated Navigation Drawer Activity with multiple fragments for a structured and intuitive UI layout. Enables users to create and join themed event rooms, with event-specific screens and floating action buttons for adding events.

Retro Games Collection | Link

HTML, CSS, JavaScript

- Developed classic browser games (Snakes, Race car, Pong) using HTML, CSS, Phaser.js and JavaScript, showcasing game logic and responsive UI design.
- Added unique game mechanics to make them challenging and engaging.

Retro Portfolio | Link

HTML, CSS

- A fully functional 1990s-style portfolio website for Computer Science Engineering student Karan Chauhan, featuring authentic retro web design elements including animated loading screens, theme switchers, hit counters, background music, and interactive forms.
- Built with HTML, CSS, and JavaScript, it showcases modern web development skills while recreating the nostalgic aesthetic of early internet sites with working contact forms, guestbook functionality, and mobile responsiveness.

Central Perk JavaScript, Flask

Built a responsive web application that helps groups of friend find the optimal central meeting spot based on their addresses.

Developed the frontend using HTML, CSS and JavaScript with a clean, mobile-friendly layout. Implemented a Python Flash backend to process address input, calculating geographical midpoints, and fetch nearby venues using Google Maps API.

Honors & Awards

• Won The Graph-powered on-campus hackathon and bootcamp hosted at Parul University, organized in collaboration with The Graph Co.