

Mahendra Gurjar

Indore, Madhya Pradesh, India | mgurjar051099@gmail.com | +91-9993722900

CAREER OBJECTIVE

Highly disciplined and detail-oriented Software Engineer seeking an opportunity to apply my knowledge in real-world projects. Skilled in creative thinking, problem-solving, teamwork, and technical execution.

EXPERIENCE

I-Engage (PSPL Advertising Private Limited)

Flutter Developer

Feb 2025 - Present

- Currently working as a Flutter Developer, contributing to both mobile and web app development using Flutter and Dart.
 - Gained hands-on experience building responsive web and desktop applications alongside mobile apps.
 - Designed and implemented features such as approval workflows, dashboards for pending approvals, and management reports to aid decision-making.
 - Collaborated with designers, product managers, and back-end developers to ensure smooth feature rollouts.
 - Technologies used: Dart, Flutter, Firebase, REST APIs.
 - Primarily used Android Studio for development and UI visualization.
 - GetX, Provider, and Riverpod for state management to ensure clean architecture, maintainable code, and reactive UI updates.
-

Systos Technology Indore M.P.

Flutter Developer

Nov.2023 – Jan 2025

- Joined as a Flutter Developer Intern, where I worked on various mobile application projects and gained practical experience in real-world development.
 - Built approval screens, user dashboards, and contributed to project UI/UX improvements.
 - Learned to integrate Firebase and REST APIs for backend communication.
 - Post internship, I was offered a full-time role at I-Engage (PSPL Advertising Pvt. Ltd.).
 - Tools and technologies: Flutter, Dart, Firebase, Android Studio.
-

PROJECTS (Systos Technology)

Systos Placements I Flutter, Dart

Nov. 2023 - Jan. 2024

Role : Flutter Developer Intern | App Link: [Systos Placements](#)

Project Overview:

- Home Screen: Displays a dynamic feed of job listings with options to filter by categories and view trending opportunities.
- Job Details Page: Provides in-depth information about each job, including descriptions, requirements, and an option to apply directly.
- Profile Page: Allows users to manage their profiles, view their applied jobs, and edit personal information for better visibility.
- Post Job Page: Enables users to create and submit new job listings with fields for images, descriptions, and tags for easy categorization.

Tender Labour I Flutter, Dart (Android)

Feb. 2024 - Apr. 2024

Role: Jr. Flutter Developer I App Link: [Tender Labour](#)

Project Overview:

- Home Screen: Showcases currently available tenders for construction projects, including roads and bridges, with quick access to bid options.
- Tender Details Page: Provides comprehensive details about each tender, including specifications, deadlines, and eligibility criteria for bidding.
- Bid Submission Page: Allows construction companies to easily submit their bids for selected tenders, with options to attach necessary documents and quotes.
- Profile Page: Enables laborers and companies to manage their profiles, track submitted bids and view their application history.
- Notifications Page: Alerts users about new tender postings, bid status updates, and important deadlines, ensuring they stay informed.

Dial-GM Shopping Bazaar (Android)

May. 2024 - Aug. 2024

Role: Jr. Flutter Developer I App Link: [Dial-GM Shopping Bazaar](#)

Project Overview:

- Home Screen: The main landing page where users can browse featured products, view discounts, and access categories like groceries, household items, and food. It may include a search bar for easy navigation.
- Product Categories: A dedicated page that lists all available categories such as groceries, personal care, and kitchen essentials. Users can filter products by type, brand, and price range.
- Profile Page: Allows users to manage their profiles, view their applied jobs, and edit personal information for better visibility.
- Product Details Page: This page displays all selected items ready for purchase. Users can adjust quantities, remove items, and view the total price. It also includes options for applying discount codes.

PROJECTS (I-Engage)

VIX Digital - OTT Platform (Android, iOS)

Feb. 2025 Present

Role: Flutter Developer I App Link: [VIX Digital - OTT](#)

Project Overview:

- Multi-Platform Streaming App: Developed a cross-platform OTT application using Flutter for Android, iOS, and Web, enabling users to browse, search, and stream movies, TV shows, and exclusive series with a seamless UI/UX.
- Core Feature Implementation: Built key screens including a dynamic Home Screen with curated content, a robust Search with real-time suggestions, a custom Video Player with playback controls, and a User Profile section with subscription and settings management.
- State Management & Performance: Utilized GetX for efficient state management, navigation, and reactive UI updates. Integrated REST APIs and Firebase for authentication, data fetching, and push notifications, ensuring optimized performance and smooth data flow.
- Advanced Functionalities: Implemented video streaming via HLS/DASH, offline downloads with background handling, and secure payment integration (Razorpay/Stripe) for subscription plans, enhancing user engagement and retention.
- Cross-Platform Responsiveness: Designed adaptive layouts using Flutter's responsive widgets to deliver a consistent and intuitive experience across all devices, contributing to a scalable and maintainable codebase.

Dainik Pradesh-Prakash (Android , IOS , Web Site)

Feb. 2025 - Mar. 2025

Role: Flutter Developer I App Link: [Dainik Pradesh Prakash](#)

Project Overview:

- The home screen serves as a central hub, displaying the latest breaking news and featured content. It includes top tabs like Desh, Dharm, Pradesh, Vyapar, Technology, Game, and Givansheli, with each tab fetching and displaying data dynamically from the API using GetX for efficient state management.
- A tab-based navigation layout is implemented at the top of the screen, allowing users to switch between news categories seamlessly. The UI updates instantly based on the selected category, offering a smooth and responsive experience.
- The app uses GetX for managing API calls and state updates, ensuring real-time data flow and minimal rebuilds. This architecture supports better performance and code scalability.
- A dedicated profile section is included where users can view and edit their personal information, enhancing personalization and user engagement within the app.
- A menu bar features links to major social media platforms like Facebook, Instagram, and Twitter, allowing users to connect with the app's broader community and share content easily.

CarSee (Android, Web Site)

Mar. 2025 – Apr.2025

Role: Flutter Developer | App Link: [CarSee](#)

Project Overview:

- Developed both the Android application and responsive web version of *CarSee*, a car selling platform, using Flutter. Integrated REST APIs to fetch and manage data dynamically throughout the app.
- Designed a user-friendly bottom navigation with core screens like Home, Favorites, Sell Your Car, Add Business, and Profile, ensuring smooth navigation and consistent user experience across both platforms.
- Implemented state management using both Provider and Riverpod for optimized performance and better control over reactive UI updates.
- Built a top AppBar with a slide-out menu (drawer) featuring key sections like About, Contact Us, Account Settings, My Cars, and Logout options, improving accessibility and organization.
- Contributed to both frontend logic and integration tasks, ensuring a seamless connection between the UI and backend services, with a focus on performance, usability, and code scalability.

Brocr (Android, IOS, Web App)

Aug. 2025 Present

Role: Flutter Developer | App Link: [Brocr](#)

Project Overview:

- Multi-Platform App: Brocr is a Flutter-based app for Android, iOS, and Web, using Firebase, GetX, REST API, and push notifications with 211 screens.
- Property & Leads Management: Users can add properties and leads, while sub-users unlock leads to contact them, with automatic wallet deductions for leads.
- Wallet & Payments: Features Razorpay integration for wallet top-ups, with auto-deductions for unlocked leads from the backend.
- Reports & Analytics: Includes weekly/monthly reports, charts, and a bottom navigation (Home, Report, Property, Wallet).
- Open Market & Backend Leads: Supports open-market property listings and backend-uploaded leads, deducting payments upon unlocking.

CERTIFICATES

Flutter and Dart (SSI Digital) |

Key Learnings:

Jun. 2023 - Aug 2023

- Developed a solid understanding of Flutter framework fundamentals and Dart programming language.
- Built simple user interfaces using Flutter widgets and layout structures.
- Implemented state management, navigation, and responsive design principles in Flutter apps.
- Learned how to handle user inputs, forms, and basic animations.

📌 Gained experience with integrating APIs and managing data within Flutter applications.

SKILLS

Languages: Dart

API Integration: REST APIs

Database: Firebase

Tools & Platforms: Flutter, Android Studio, Visual Studio Code.

API Testing: Postman

Version Control: Git

Operating System: Windows

Languages Known: English, Hindi, Marathi

HOBBIE

Hobbies: Cricket, Chess.

EDUCATION

Bachelor of Technology (B. Tech)

Jul 2018 -Aug 2022

Institute of Engineering & Science, IPS Academy Indore M.P.
Coursework - Computer Science and Engineering

Higher Secondary School

Jun 2017 -Mar. 2018

Government Higher Secondary School, Warla, M.P.
Coursework – Mathematics

Secondary School

Jun 2015 - Mar. 2016

Government High Secondary School, Warla, M.P.
Coursework — Science

DECLARATION

I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

Place: Indore M. P.

Date: 11-06-2025

Mahendra Gurjar