GURPREET SINGH BHATIA

Flutter Developer

📞 +91-9399851751 @ gurpreetachint@gmail.com 🕜 linkedin.com/in/gurpreet-singh4321 👂 Indore, MP

EXPERIENCE

Flutter Developer

Stackerbee Technologies

Employee Onboarding - Managing new recruits

- Developed a multistep employee onboarding application using Flutter and Dart, streamlining the onboarding process for new hires and reducing manual data entry time by 35%
- Implemented robust data persistence with Shared Preferences, achieving 100% data retention across app sessions and decreasing onboarding drop-off rates by
- Built an admin dashboard with real-time monitoring and analytics, enabling managers to track onboarding progress and review employee details, resulting in a 25% faster approval cycle

Flutter Developer

Stackerbee Technologies

Employee Management System - ESMS

- Orchestrated the development of a comprehensive, scalable user interface by collaborating with cross-functional design and product teams, ensuring all project specifications and deadlines were met
- Designed and delivered 20+ custom UI components (Text Fields, Date Pickers, Search Boxes, Checkbox Lists, Radio Button Sheets), resulting in improved user task completion rates and enhanced accessibility
- Designed and implemented a location-based sign-in system using Flutter Map and geo-fencing technology, enabling secure check-ins within predefined office boundaries. Enhanced attendance tracking accuracy by 30% through automated, location-verified check-ins.

Flutter Developer

Stackerbee Technologies

= 06/2024 - 05/2025 Remote

Warehouse Management System - WMS

- Developed a streamlined Warehousing Management System as part of a larger ERP suite, optimizing inventory and logistics operations warehouse locations and reducing stock discrepancies by 28%
- Integrated barcode scanning using the device camera and third-party plugins, increasing inventory data entry speed and accuracy by 40% and reducing manual errors by 32%
- · Architected the application using Provider for state management and GoRouter for declarative navigation, resulting in a 50% reduction in bug reports related to navigation and state inconsistencies.
- Translated a simple UI design into robust, modular backend logic to handle complex warehousing workflows, improving operational efficiency and reducing process time by 20%

EDUCATION

Bachelor of Technology in Computer Science

Shri Vaishnav Vidhyapeeth Vishwavidhyalaya

Indore, MP **=** 08/2019 - 05/2023

Class 12th CBSE

Guru Nanak Public School

= 04/2018 - 05/2019 Indore, MP

CERTIFICATION

Programming in Python Certificate

IBM Cloud Computing Practitioner Certificate

SUMMARY

Results-driven Flutter developer with a proven track record of creating high-performance, cross-platform mobile applications. Experienced in collaborating with teams to deliver scalable, maintainable, and efficient solutions. Skilled in modern development practices, including clean architecture, state management (e.g., Provider, Bloc), and UI/UX optimization. Dedicated to improving code quality and enhancing user experiences through innovative application features and robust functionality.

KEY ACHIEVEMENTS



Successful Project Deliveries

Successfully developed scalable mobile applications that reduced onboarding times and streamlined operations, significantly enhancing user experiences and operational efficiencies



Efficiency Improvements

Achieved a 35% reduction in manual data entry and an 18% decrease in onboarding drop-off rates through innovative application features

LANGUAGES

English Native	••••
Hindi Native	••••

SKILLS

Flutter	lutter Dart Android Studio				
Code R	eview Pro	vider	RiverPod	_	
GoRout	er CSS	Figma	Git	GitHub	
Google Firebase Flutter Maps					
Google Sheets GraphQL		raphQL	HRMS		
HTML	IBM Cloud	Integ	ration Tes	sting	
Java	JavaScript	Linux	Mapb	ох	
Netlify	Postman	Pytho	n Rea	ct	
AWS	REST SO	ЭL			

INTERESTS



Hackathons Participation

Participated in VoidHacks() hackathon on two occasions to strengthen programming skills, solve real-world problems, and collaborate with developers in a team-based environment.