

PARAM SHAH

FLUTTER DEVELOPER

ABOUT ME

A junior Flutter developer passionate about turning ideas into elegant, high-performance mobile apps. I've worked across Flutter, Compose Multiplatform, Diango, Supabase and Driftbuilding smooth, scalable products with clean UI, fast performance, and maintainable architecture. Always learning, always shipping.

EDUCATION

BACHELOR OF ENGINEERING (CSE)

Lok Jagruti Kendra University, Sarkhej, India

CGPA - 9.16

2021 - 2025

HIGH SCHOOL EDUCATION (10TH & 12TH)

Hebron Secondary & Higher Secondary School (GSEB), India **Class X (Percentage of 82)** 2018 - 2019 **Class XII (Percentage of 76)** 2020 - 2021

TOOLS

Git & GitHub **Android Studio** VS Code

LANGUAGE

- English
- Gujarati

+91 8780714811

https://pdshah09.github.io/portfolio/

paramshah2905@gmail.com



http://www.linkedin.com/in/paramshah-77bb30282

TECHNICAL SKILLS

- APP DEVELOPMENT: Flutter, Compose Multiplatform, Jetpack Compose
- FRONTEND: HTML, CSS, JavaScript, Node JS, .Net Framework, PHP, React|S, Express|S
- BACKEND: Drift, Hive, Django, FastAPI, Firebase, Supabase, MongoDB
- PAYMENT INTEGRATION: RazorPay, Stripe
- AI/ML: Computer Vision CV2, NumPy, Pandas, TensorFlow, Scikitlearn
- DATABASES: PostgreSQL, SQLite3
- LANGUAGES: C, C++, Java, Python, Dart, Kotlin
- CAD SOFTWARES: Cinema4D, Autodesk 3Ds Max, Autodesk Maya, Blender

EXPERIENCE

Freelance Flutter Developer | Remote May 2025 - Present https://play.google.com/store/apps/developer?id=SkiaTech

- Worked as a freelance Flutter developer, building cross-platform mobile applications for clients and personal product launches.
- Developed smooth, scalable UIs, integrated real databases like Supabase and focused on clean architecture, performance, and user-friendly design. Delivered multiple apps from concept to deployment, handled client feedback, and continued improving features across releases.
- March May 2025 Amri Systems | Web Development

https://www.amrisystems.com/

- Contributed to the development of real-world web applications including Pretty Little Arts and MKMP (Mera Kaam Meri Pehchaan) using Django, Firebase, and modern web stacks.
- Spread the development of a native-platform mobile application, improving app performance by 30% and reducing crash rates.
- Integration of the Razorpay payment gateway

PROJECTS

YVB Catalog | Flutter

October - Present 2025

• A client project built for Yogeshwar Vasan Bhandar, a kitchenware retail brand. Developed using Flutter, the app offers a fast, modern, and completely offline catalog browsing experience.

Notes | Flutter

August - September 2025

 A clean, fast Flutter app for simple notes and to-dos. Create, edit, and delete timestamped notes, manage to-do lists with check/uncheck and swipe-to-delete, and multi-select for quick cleanup. Works fully offline with local data storage via Hive.

LitRate | Compose Multiplatform

June - July 2025

 A sleek cross-platform book discovery app built with Compose Multiplatform. Browse titles, view ratings and details, and enjoy a smooth unified experience across Android, iOS, and desktop using shared Kotlin logic with MVVM and RESTful API.

MKMP, PrettyLittleArts | Python, Django INTERNSHIP 2025

• Contributed to the development of real-world web applications including Pretty Little Arts and MKMP (Mera Kaam Meri Pehchaan) using Django, Firebase, and modern web stacks.

O Number Plate Detection | Python, CV2, YOLO BTECH SEM VIII 2025

 Worked on computer vision automation using Python, OpenCV, and YOLO for real-time number plate detection and OCR. Focused on accurate detection, text extraction, and highperformance image processing.

Qiskit Visualization | Python

BTECH SEM IV 2023

 Developed a Visualization GUI for illustrating dynamic nature of Qubit using Qiskit Module of IBM.

CERTIFICATION

Coursera MOOC Courses

Building Generative AI-Powered Applications with Python

https://www.coursera.org/account/accomplishments/verify/CPXBVHWX1BG3

Machine Learning with Python

https://www.coursera.org/account/accomplishments/verify/WHT5I052PUN9

The Structured Query Language

https://www.coursera.org/account/accomplishments/verify/BSCP8ZGB52TI

HTML, CSS, and Javascript for Web Developers

https://www.coursera.org/account/accomplishments/verify/338HHVZSGMQF

Algorithmic Thinking (Part 1)

https://www.coursera.org/account/accomplishments/verify/H47KVAZ4L82Y

Algorithmic Thinking (Part 2)

https://www.coursera.org/account/accomplishments/verify/X87QBARV97AG

Data Structures

https://www.coursera.org/account/accomplishments/verify/H3UHW3PN5W3U

C for Everyone: Programming Fundamentals

https://www.coursera.org/account/accomplishments/verify/CPRL5VTHUGTL