

# **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