

# SHAMNAS P

## CONTACT

8078199781  
shamnaza05@gmail.com  
BTM Layout, Bangalore  
<http://www.linkedin.com/in/shannaz-p-a77b19228>

## SKILLS

- HTML ,CSS
- Dart
- Flutter
- SQLite,Hive
- UI/UX design
- REST APIs
- Provider,BLOC
- Git
- Firebase

## LANGUAGES

- ENGLISH
- MALAYALAM
- TAMIL

## SOFT SKILL

- Teamwork
- Multi-tasking
- Good Communication Skills
- Quick Learner
- Decision making

## CERTIFICATIONS

- DCA - DIPLOMA IN COMPUTER APPLICATION
- Azure AI Engineer Associate (AI-102)

## INTERESTED FIELDS

- Flutter Development
- UI/UX Design
- API Integration

## PROFILE

Flutter Developer with 1 year of experience building mobile apps using Flutter, Dart, Hive, and Provider. Skilled in API integration and UI design with Figma. Eager to contribute to innovative mobile solutions and grow in a dynamic development environment.

## EDUCATION

- Bachelor of Vocation in IT & Data Analytics, Dayananda Sagar University 2021-2024 [CGPA-8.25]
- Diploma in IT and DataScience, Nettur Technical Training Foundation 2021 - 2024 [CGPA-8.50]
- PLUS TWO,COMMERCE (june 2019 - june 2021) St.Joseph Higher Secondary School Vayattuparamba
- SSLC (june 2018 - march 2019) Government Higher Secondary School Kaniyanchal

## EXPERIENCE

### FLUTTER DEVELOPER

Unicornready | May 2024 – Present

- Developed and maintained cross-platform mobile applications using Flutter and Dart.
- Built responsive UIs with Figma, integrated REST APIs, managed local data using Hive, implemented Provider for state management, and contributed to testing, debugging, and performance optimization in collaboration with cross-functional teams.

## PROJECT

### RIPEFORK : Food Recipe App

- Developed a food recipe mobile application using Flutter and Dart. Integrating the Edamam API for real-time recipe fetching, implementing Provider for state management, and designing a clean, user-friendly interface with Figma.
- Deployed the web app using Firebase Hosting, published the mobile app on the Amazon Appstore, and maintained the source code on GitHub.