

ARTHANA N B

FLUTTER DEVELOPER

[linkedin/Arthananb](https://www.linkedin.com/in/Arthananb)

arthananb7@gmail.com

+91 9074587131

+91 7736799508

<https://github.com/arthana777/everlane>

SUMMARY

A highly motivated Computer Science graduate with six months of hands-on experience in mobile application development using Flutter. Proficient in building robust and user-friendly mobile applications with a deep understanding of the Flutter framework. Skilled in state management solutions such as Provider, BLoC, and GetX, as well as database management using Firebase. Demonstrates excellent communication skills, fostering effective collaboration with team members and stakeholders to deliver high-quality software solutions.

EXPERIENCE

06/2024 – present

RGC DYNAMICS | Calicut

Mobile Application Intern

- Developed and improved mobile apps using Flutter, creating efficient UIs.
- Practiced and implemented state management solutions, including GetX, BLoC, and Provider, to ensure optimal app performance.
- Gained hands-on experience by building and refining projects, demonstrating proficiency in Flutter technology and best practices.

EDUCATION

2019 – 2022

BSC Computer Science – Calicut University

Assabah Arts and Science College, Valayamkulam

cgpa: 6.0

PROJECT

EVERLANE STYLE

- Developed a fully functional e-commerce application for clothing, with core features such as product listing, shopping cart, checkout, Profile and user authentication
- Integrated a donation feature allowing users to donate their used clothing items
- Implemented AI-driven quality checks for donated dresses during the upload process, ensuring high standards for donation
- Collaboratively worked with REST APIs for data management and real-time updates
- Managed state using Bloc State management

SKILLS

- | | |
|------------------------|-----------------------------------|
| • Dart and Flutter | • Database: Firebase |
| • GetX, BLoC, Provider | • Efficient in communication |
| • Git and GitHub | • Team player and Problem solving |