

# AJAY JASPER J

JUNIOR FLUTTER DEVELOPER

+91 6381462196

ajayjasperj@outlook.com

6-37A, Charalvillai, Chitharal (P.O), TN-629-151

I'm a passionate Flutter developer who thrives on crafting seamless and intuitive user experiences. With a strong foundation in UI design, as well as API and third-party integrations, I transform ideas into functional, user-friendly applications. I focus on blending creativity with performance to deliver solutions that not only meet user needs but also elevate the overall experience.

## INTERNSHIP

---

### SRISHTI INNOVATIVE COMPUTER SYSTEMS PVT. LTD.

17-AUG-2024 To 26-FEB-2025

During the 6-month internship, I have learned how to build applications from scratch using Flutter. I gained hands-on experience with Firebase integration, REST API implementation, and end-to-end app development. I also developed a solid understanding of Dart programming, worked extensively with Flutter widgets, and learned how to handle asynchronous operations and threading to ensure smooth and responsive user experiences.

## SKILLS

---

- Strong understanding in Dart programming language
- Advanced Flutter Development (RestAPI & Firebase)
- Basic understanding Python programming
- Cubit & Provider state management
- Handling Generative AI
- Teamwork & Time management

## EDUCATION

---

**BACHELOR OF COMPUTER SCIENCE ENGINEERING,**  
Ponjesly College of Engineering, Anna University.

**2020-2024**

## PROJECT

---

### NEOPAY : DIGITAL WALLET WITH INTERNATIONAL TRANSACTION (LIVE)

The system ensures secure financial management with Ai-powered user verification. It enables seamless multi-currency transactions via QR codes or Phone numbers. Real-time tracking and transaction history provide financial insights. Customizable limits and OTP verification enhance security etc.

### BLOOD CONNECT: BLOOD DONATION WITH NOTIFICATION ALERT (LIVE)

Users register with their blood group, health details, and location to build a trusted donor network. The app sends emergency alert notifications to nearby eligible donors. It ensures donor safety by enforcing a strict interval between donations and checking health history. The goal is to make blood donation faster, safer, and more accessible in critical moments.