Stream Lab | *Flutter*, *Socket.io*, *Flutter Bloc*, *Hive*

Vishnu C Prasad

Kochi, Kerala, India

J +91 8157983670 ≤ hello@vishnucprasad.in ☐ linkedin.com/in/vishnucprasad

□ github.com/vishnucprasad

Education

LBS Centre for Science and Technology

Diploma in Computer Application

Relevant Coursework

- Web Development
- Software Methodology
- Internet Technology
- Office Automation

Experience

Level X

Flutter Developer

- Developed and maintained high-quality iOS and Android applications using Flutter, integrating Firebase and RESTful APIs for seamless back-end connectivity.
- Conducted training sessions on Flutter development, Firebase integration, state management, and best practices for scalable app development.
- Mentored junior developers and collaborated with teams to design and implement innovative features.
- Delivered hands-on workshops with real-world projects and created training materials to empower learners.
- Ensured code quality through reviews, debugging, and adherence to best practices.

Brototype

Jr.Software Developer

- Designed, developed, and maintained high-quality mobile applications for both iOS and Android platforms using flutter.
- Collaborated with cross-functional teams to define, design, and ship new features
- Ensured performance, quality, and responsiveness of applications
- Identified and corrected bottlenecks and fixed bugs Helped maintain code quality, organization, and automatization
- Integrated with RESTful APIs to connect Flutter applications to back-end services

Freelance

Flutter developer

- Developed and delivered Flutter-based mobile applications tailored to client requirements.
- Collaborated with clients to identify needs and translate them into functional app features.
- Integrated Firebase services for authentication, database management, and analytics.
- Maintained and updated existing projects, addressing bugs and implementing enhancements.

Projects

Workshop Management App | Flutter, Socket.io, Flutter Bloc, Freezed

- Developed the Workshop Management App (for Brototype), a secure mobile app for managing workshops, using Flutter for the front-end and Socket.io for real-time communication.
- Enabled administrators to securely manage video content and unlock access for specific user batches, while facilitating real-time updates and communication with users.
- Designed an intuitive, user-friendly interface with a dashboard for administrators to manage workshops and communicate with users, promoting engagement throughout the workshop process.

Workshop Management API | Nest.js, Mongoose, TypeScript, Socket.io

- Developed the Workshop Management API (for Brototype), a backend solution that supports the Workshop Management App by providing secure and efficient management of video content access for workshop users.
- Implemented robust authentication and authorization mechanisms to ensure secure video access, allowing administrators to lock or unlock content for specific user batches.
- Integrated Socket.io for real-time communication, enabling instant updates and notifications to users when video access changes, enhancing interactivity and engagement.
- Built with Nest is and Mongoose, ensuring scalability and maintainability, allowing the API to grow alongside the needs of the Workshop Management App.

Jan 2023

Sep 2024

Jan 2023

Aug 2018 – Aug 2019

Kottayam, Kerala

Dec 2024 - Present

Calicut, Kerala

Feb 2022 – Mar 2023

Calicut, Kerala

Sep 2021 – Jan 2022

Kochi, Kerala

• SQL

- Database Management

- Developed a Flutter web application to facilitate testing and experimentation with Socket.io connections and events in real time.
- Implemented Flutter Bloc architecture for state management, ensuring a responsive and interactive user experience.
- Integrated Hive for local data storage, allowing users to save and manage multiple connection configurations for quick access.
- Enabled users to create custom connection settings, manage event emitters and listeners, and simulate real-time communication scenarios.

Express TS | *TypeScript*, *Express.js*, *Inversify*

- Created a powerful template for building scalable and robust servers using Express.js with TypeScript and Inversify for efficient dependency injection.
- Enhanced code quality and maintainability by utilizing TypeScript's type safety, reducing runtime errors and improving overall code reliability.
- Streamlined server development by providing a well-organized, modular architecture with built-in configurations for TypeScript and easy integration with essential libraries.
- Enabled developers to focus on building features while minimizing boilerplate code and repetitive setup tasks, promoting clean architecture and efficient dependency management.

Data Dex | Flutter, Firebase, Flutter Bloc, Freezed

- Developed Data Dex, a vehicle loan management app, using Flutter with Firebase for secure authentication and real-time database management.
- Utilized Flutter Bloc and Freezed for efficient state management and data consistency, ensuring responsive performance even with large datasets.
- Integrated automated loan calculations, image capture for documentation, and applicant management (including co-applicants and guarantors), streamlining the loan process.
- Created a user-friendly design that organizes loan statuses (completed, pending, dropped) and provides options for contact and document sharing, ensuring ease of use for administrators.

Technical Skills

Languages: Dart, JavaScript, TypeScript, HTML/CSS, SQL
Developer Tools: VS Code, Firebase, Google Cloud Platform, Android Studio
Technologies/Frameworks: Flutter, Flutter Bloc, Nest.JS, Express.JS, React.JS, Mongo DB, Mongoose, Git, GitHub

Languages

English: Intermediate **Malayalam**: Native

Jul 2023

Mar 2024