

# Prasad Rawas

## Senior Software Developer

### Work Experience

#### ITEDIUM (Nov 2023 - Current)

##### Senior Software Developer

- Led Flutter app development improving state management and boosting performance by 30-40%.
- Write the quality code by ensuring 100% unit test coverage, reducing bugs and earning client recognition.
- Integrated the CI/CD to automate the testing and deployment for iOS, Android & Web apps.
- Led the development of Flutter web micro front-end & CI/CD deployments.
- Created a POC for an enterprise application using Laravel with Vue.JS which was appreciated for its design approach and became a company standard.
- Also contributed to a React Project.

#### Aeologic Technologies (Aug 2021 - Nov 2023)

##### Junior Software Developer

- Contribution in the development and deployment of 6+ mobile applications using Flutter.
- Led the development of one app from scratch, ensuring a smooth user experience and good performance.
- Improved the app performances and reliability by writing unit tests with 100% code coverage.
- Appreciated by clients for solving problems effectively and delivering bug-free, reliable solutions.
- Worked closely with senior developers and testers to build strong and stable product.

### Technical Skills

**Strongest Areas:** Flutter, Vue JS, React, Quasar

**Programming Languages:** Dart, JavaScript, TypeScript, Java, Kotlin, Python, PHP, Swift

**CI/CD:** Bitrise, BitBucket Pipelines, Github Actions

**Frameworks I'm familiar with:** React Native, Next.js, Nuxt.js, Laravel, Express.js, iOS Swift, Android Native

**Databases:** Firebase, Supabase, MongoDB, MySQL

**Platforms:** AWS, Heroku

### Projects

- **Kerb App:** A Flutter mobile app that helps delivery drivers book parking spots in advance to avoid hassle in busy city areas.
- **AirPNC:** A web app that lets users book parking spaces and EV charging points in advance, with role-based access for admins and drivers.

### Education

**MGM Institute of Technology** (2021)

B.Sc in Information Technology