Akshatha Sathish

Email: micedreams@gmail.com

Phone: +91 9008401895

Github: github.com/micedreams

Website: https://micedreams.github.io/#/

Skills

• Languages & Frameworks - Dart (Expert), Flutter (incl. BLoC, Provider, Clean Architecture & TDD)

- APIs & Databases REST, GraphQL, SQLite, Shared Preferences, Firebase Realtime Database
- Version Control & CI/CD Git/Bitbucket, Github Actions
- Project Management Scrum, Jira
- Testing TDD, Unit testing, Widget testing, Integration testing
- Analytics & Performance Monitoring Google Analytics, Firebase Crashlytics
- Other Languages -Ruby, Rails, Elixir, Phoenix, HTML, CSS, Javascript, Kotlin
- \bullet Teamwork & Leadership Excellent communication, collaboration, and mentoring skills

Experience

- 1. Voicene (February 2022- Present)
 - Designation: Senior software developer.
 - Technologies used: Dart, Flutter, Kotlin, Gradle, HTML, CSS(Tailwind).
 - Led the development of a social media application using Flutter for both iOS and Android platforms, from initial design conceptualization to successful production deployment. Play Store & App Store.
 - Architected and implemented a scalable, testable, and maintainable codebase using Riverpod state management and clean code architecture.
 - Worked on UI and integrated third-party tools such as agora_rtc_engine, agora chat SDK, and firebase_messaging for live streaming, chat, and push notifications.
- 2. Fineswap (February 2022- Present)
 - Designation: Software developer.
 - Technologies used: Dart, Flutter, Kotlin, Gradle, HTML, CSS(Tailwind).
 - Led the development of a comprehensive e-commerce application using Flutter for both iOS and Android platforms, from initial design

- conceptualization to successful production deployment. Play Store & App Store
- Architected and implemented a scalable, testable, and maintainable codebase using clean code architecture.
- Mentored junior developers and fostered a collaborative team environment, boosting team productivity by 30%.
- Optimized app performance using Flutter DevTools and achieved a 20% reduction in loading times.
- Conducted comprehensive code reviews and implemented quality assurance measures to uphold coding standards, enhance code maintainability, and ensure testability.
- 3. Marketfeed (June 2022- October 2022)
 - Designation: Software developer.
 - Technologies used: Dart, Flutter, Firebase.
 - Built features to enhance user engagement, facilitate efficient communication, gather valuable user feedback, improve user account management, and deliver an enhanced user experience.
 - Integrated third-party tools such as Google Analytics, and Crashlytics for analytics and performance monitoring.
 - Worked on refactoring the existing application architecture from MVVM to BLoc to make it more efficient and functional.
- 4. CodeSplash (CostumeSelect) (November 2021- May 2022)
 - Designation: Software developer.
 - Technologies used: Dart, Flutter.
 - Made contributions that resulted in improved user experiences, streamlined app navigation, enhanced wardrobe management, and efficient code generation and maintenance, ultimately driving positive business impact for CostumeSelect.
 - Implemented crucial functionalities like setting up GitHub actions for auto-generating the APK and distribution using Fastlane, writing REST API and GraphQL endpoints, implementing Freezed models, and utilizing VelocityX.
- 5. IntemLabs (MENTZA) (December 2020 October 2021)
 - Role: Software Developer
 - Technologies Utilized: Dart, Flutter, Ruby on Rails
 - Made contributions that have a tangible business impact by improving user engagement through enhanced profile customization, seamless onboarding experiences, optimized chat and feed functionalities, streamlined call scheduling, and improved app usability and reliability.
 - Participated in designing and implementing REST API endpoints, using freezed models, and writing automated tests for widgets.
- 6. Rotten grapes (September 2019- October 2020)
 - Designation: software developer.
 - Technologies used: Dart, Flutter, Elixir, Phoenix, HTML, CSS, Javascript.

- Worked as part of a 2 person engineering team, Reporting directly to the CTO.
- Made significant business contributions by enhancing user security and trust through a robust authentication process, providing seamless access to important financial information via Karvy integration, streamlining the KYC verification process through Digio integration, and offering convenient loan repayment options through Razorpay.
- Made improvements that ultimately improved user experiences, increased user engagement, and enhanced overall app functionality, leading to positive business outcomes.

Personal Projects

- 1. Set up the website using Flutter web and Github actions: https://github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedreams.github.com/micedreams/micedream
- 2. Set up Github actions to autogenerate CV pdf: https://github.com/micedreams/CV
- 3. Tictactoe in flutter: https://github.com/micedreams/tic-tac-toe
- 4. Weather app using futter: https://github.com/micedreams/weather
- 5. Flutter Game of Life: https://github.com/micedreams/game_of_life

Academic Qualification

BE(CSE), VTU