Krish Mehta

J 9429187054 **☑** krish1604mehta@gmail.com **m** <u>krish-mehta-7a4037252</u> **♠** <u>krish-1604</u> **⊕** <u>mehtakrish.in</u>

Education

Vellore Institute of Technology, Vellore

Sept. 2022 - Present

Bachelor of Technology in Computer Science with specialization in IoT

Technical Skills

Languages: Python, C, C++, Java, SQL, Assembly, Verilog, R, HTML, CSS, JavaScript, MATLAB, React, GoLang Hard Skills: Front-end Web Development, Database Management System, App Development:- Flutter, Android Studio

Relevant Coursework

• Data Structures

• Algorithms Analysis

• Operating Systems

• Mobile App Development

Web Development

• Database Management

• Compiler Design

Experience

V4U Technologies

June 2024 – July 2024

Ahmedabad

Flutter Intern

- Developed new applications using Flutter with emphasis on Dart front end, API interfaces, and the Provider model for state management.
- Real-time chatting capabilities using Firebase and database storage using SQLite in a Flutter-based application.
- Designed and developed an application named "My Memories" in which knowledge about the UI design, state management, and backend is applied.
- Implemented aspect of Flutter to ensure that the user interface is adaptive, and usability is improved.

Projects

RediCLI | GoLang, RediCLI

- Developed RediCLI, a cross-platform Terminal User Interface (TUI) for Redis database management in Go, implementing all Redis commands along with custom commands, achieving 80% feature parity with Redis CLI, including real-time command suggestions and data import/export functionality.
- Designed and integrated an interactive analytics dashboard that tracks 20+ Redis metrics in real-time using WebSocket technology, reducing database monitoring time by 45% compared to traditional CLI-based monitoring tools.
- Architected a modular and extensible codebase with 95% test coverage, ensuring robust performance and seamless deployment across Linux, macOS, and Windows.

AssignoFast | Flutter, Firebase, SQLite, Kotlin (Widget), Notifications, NodeJS

- Developed AssignoFast, a reminder app that syncs assignments and user timetables from Firebase while supporting offline access via SQLite.
- Optimized API calls and local caching, reducing data sync time by 37%, improving performance.
- Implemented a Kotlin-based Android widget for quick timetable updates directly from the home screen.
- Integrated smart notifications to schedule reminders for assignments, enhancing task management.
- Refined the UI/UX for an intuitive and responsive user experience.

My Memories | Flutter, SQLite

- Designed and developed **My Memories**, an intuitive application for **storing and organizing personal memories** with a clean and user-friendly interface.
- Implemented structured input fields for titles, dates, hashtags, and detailed descriptions to improve memory
 organization.
- Enhanced usability by allowing users to **attach images** to memories and retrieve them through a **fast**, **optimized** hashtag-based search.
- Leveraged SQLite for secure local storage, enabling users to access their data offline without relying on cloud services.

Extracurricular Activities

IEEE Computer Society-VIT Chapter | App Lead

November 2024 - Present

- Serving as App Lead for my chapter, guiding a team of developers to work on impactful app development projects.
- Played a key role in organizing and hosting two successful hackathons, contributing as part of the tech team to ensure smooth event execution.
- Collaborating with club members on innovative tech projects, fostering teamwork and enhancing practical development skills.
- Actively promoting a culture of learning and innovation within the chapter by mentoring peers and facilitating technical workshops.

Achievements

- Finalist in Devsoc'25 Hackathon conducted by CodeChef, VIT Vellore.
- Finalist in Devsoc'24 Hackathon conducted by CodeChef, VIT Vellore.