Jasim Ameen

\(\square +91-790-245-5708 \) \(\square \) jasimameen.official@gmail.com \| in jasimameen \| \(\Q \) jasimameen

• jasim-ameen.netlify.app

Summary

Since the moment my first application's console displayed "Hello World," I knew I'd been obsessed with the world of software development. It provided me with a fascinating challenge to consistently learn and enhance my skills in building high-quality software. What began as a simple "Hello World" has developed into a full-fledged obsession that just gets more fascinating each time.

TECHNICAL SKILLS

Languages: Dart, Java, JavaScript Frameworks: Flutter, NodeJs, Express Developer Tools: Git, GitHub-Actions

EXPERIENCE

Freelance Mobile Developer

Jun 2022 - Oct 2022

Swynfords Remote

• Developed a Mobile Goods Delivery Application using Flutter and Django based REST API

Mobile Developer

Sep 2021 – Feb 2022

AL-Salama Online Remote

- Debugged Existing JAVA based Radio Streaming Application
- Developed Admin Panel for managing streams and customizing app themes
- Used Firebase to store dynamic data and scheduling streams alongside with Airtime Pro Server
- Fixed Google Play Deployment issues

Projects

Music Player | GitHub | Dart, Flutter

- Developed a mobile application using with Flutter that fetches and play music from storage
- Implemented auto Album art fetching Musics with no album art
- used Rx-dart to combine player streams
- Followed Clean Architecture made easy in Unit Testing

Netflix Clone | GitHub | Demo | Dart, Flutter

- Developed a complete video streaming platform
- Implemented TMDB Rest API for getting latest movies and shows
- Implemented Remote Video Streaming
- used bloc to manage state and Dio to fetch data from API

Tic-Tac-Toe Multiplayer | GitHub | Dart, Flutter, NodeJS, Express, MongoDB, Socket.Io

- Developed a Fully Functional Multiplayer game using Flutter and NodeJs Backend Server
- Users can Play Real-time and Create/Join Rooms
- Implemented Remote Video Streaming
- used bloc to manage state and Dio to fetch data from API

EDUCATION

Higher Secondary School

Mathematics and Computer Science

Kerala, IN

Jun. 2019 - Mar 2021

• Percentage: 77 %

High School

Kerala, IN

Mar. 2019

SOHSS Areekode

• Percentage: 97.9 %