Vobbilisetty Chandra Krishna

Chandrakrishna020@gmail.com

+91 7075531402

https://www.linkedin.com/in/ HYPERLINK "https://www.linkedin.com/in/vobbilisetty-chandrakrishna-834085208"vobbilisetty-chandrakrishna-834085208

Career Objectives:

 Passionate about implementing and ability to translate business requirements into technical solutions.

Educational Details:

| Qualification/ | Discipline | Education Institution | University | Year Of |
|----------------|------------------|------------------------------|-----------------------|------------|
| Degree | | | | Completion |
| 12th Grade | Mathematics, | Sri Chaitanya Junior | Board Of Intermediate | |
| | Physics, and | College | Education, Andhra | 2017 |
| | Chemistry | | Pradesh | |
| | | Nadimpalli | Jawaharlal Nehru | |
| B.Tech | Computer Science | Satyanarayana Raju | Technological | 2021 |
| | and Engineering | Institute Of | University, Kakinada | |
| | | Technology | | |

Technical Skills:

Programming Languages : Flutter/Dart, Python

Operating System : Windows 10, Mac OS

Tools : AndroidStudio,VSCode,FireBase, Figama,Postman,SQLDBX,Github

Projects Experience Summary:

November 2021 – January 2022

Role: Python Developer

Project Name: Campus Student Tracking System

<u>Description:</u> The Campus Student Tracking System is a web-based application designed to track and manage student information within a university campus. The system provides an easy-to-use interface for managing student records, attendance, and academic performance. It allows students, faculty, and staff to access and manage their information with ease. The system also generates reports on student

performance, attendance, and other relevant data. The system was built using Python programming languages, Tkinter, MySql, and OpenCV, and runs on the Windows 10 operating system. The project is set to be completed from November 2021 to January 2022.

April 2023 – Present Time

Client: RideALott solutions

Company Role: Flutter Developer

Project Name: RiderShareApplication

Description:

As a Flutter developer at RideALott Solutions, my primary responsibility is to develop and maintain mobile applications using Flutter framework. I am responsible for creating user-friendly interfaces, integrating application features, and ensuring the app's stability and performance. I work closely with the development team to understand the project requirements and deliver high-quality code that meets the client's expectations. My experience with Flutter, Dart, and other mobile development tools helps me to deliver efficient and scalable applications.

Responsibilities:

Requirement Analysis: Collaborate with product managers, designers, and other stakeholders to understand application requirements and desired functionalities.

Design & Development: Develop high-quality, efficient, and reusable Flutter code for both UI and logic. Use Dart programming language effectively.

Integration with Back-end: Connect Flutter applications to back-end services, whether they're traditional RESTful services, cloud functions, or real-time databases.

Maintain Existing Applications: Debug, fix, and enhance existing Flutter applications. Ensure they are upto-date with the latest versions of Flutter and relevant packages.

Package Management: Utilize the Flutter package ecosystem (pub.dev) efficiently. Choose, integrate, and update third-party packages as required.

Cross-platform Development: Develop and test applications on both Android and iOS platforms, ensuring compatibility and native performance on both.

Stay Updated: Regularly update oneself with the latest changes in the Flutter framework, Dart language, and the broader development ecosystem.

Documentation: Write comprehensive documentation for code, architectures, and features. This makes it easier for other developers, now or in the future, to understand and contribute.

Collaboration: Work closely with other team members, including back-end developers, designers, project managers, and stakeholders, to ensure a cohesive development process.

Feedback Loop: Actively participate in user feedback sessions, beta tests, and other methods to gather feedback and iteratively improve the application.

Deploy and Monitor: Release applications to platforms like Google Play Store or Apple App Store and monitor their performance, crashes, and user feedback.

Personal Details:

Date Of Birth : 02-May-2000

Gender : Male

Contact.No : +91 7075531402

Strengths : Good Listener, Sincere, hard-working, and accepting of mistakes.

Interests : playing cricket and reading books.