# YASHRAJ MADDI

Hybrid Application Developer

📞 8446104791 🛮 yashrajmaddi00@gmail.com 📊 www.linkedin.com/in/yashraj-maddi

# CAREER OBJEVCTIVE

Dedicated to mobile application development with hands-on experience in Flutter and Firebase. Strong foundation in computer science principles, aiming to contribute to scalable, user-centric solutions while continuously exploring advancements in crossplatform technologies.

# **EDUCATION**

#### **B-tech**

MIT College of Railway Engineering and Research, Barshi Computer Science and Engineering Currently Pursuing 3<sup>rd</sup> year

#### **Diploma**

V.V.P College ,Solapur Year Of Passing - 2024 Percentage - 82%

### **Diploma**

Maharashtra State Board Year Of Passing - 2021 Percentage - 62%

# **TECHNICAL SKILLS**

- Coding Languages C, C++, Java, Dart.
- Framework Flutter.
- Other Tools Android Studio, Visual Studio.
- Database Languages Firebase.

# **SOFT SKILLS**

- · Problem-Solving
- Quick learner
- Confident

### CERTIFRIED TRAINING PROGRAM

• Completed Hybrid Application Development using Flutter by DK Techno's (July 2023.)

#### **PROJECTS**

#### STUDENT FEEDBACK MANAGEMENT SYSTEM -

The Student Feedback Management System (SFMS) simplifies the collection and analysis of student feedback in educational institutions. It offers user management, customizable forms, secure data storage, and analytics to improve feedback quality, academic standards, and operational efficiency through automation and detailed reporting.

#### **Tools used**

- Framework -Flutter
- Language- Dart
- Database Firebase

### **Project Objective**

The project aimed to create a secure and automated platform for student feedback management. It included role-based access, customizable forms for courses, and real-time performance analytics. Data privacy and security were key focuses throughout the system design.

#### **Project Outcome**

The system successfully replaced manual feedback processes with a digital, user-friendly platform. It improved feedback accuracy, reduced administrative workload, and enabled real-time insights. The solution proved scalable and effective for use across multiple educational institutions.

# **DECLARATION**

I hereby declare that the information mentioned above is true with the best of my knowledge. In addition, I assure you that I will try to fulfill and dexterously all assignments assigned to me.