

DIYA SHAH

91+ 8780079585



www.linkedin.com/in/diya-shah-236039246



diyaapshah@gmail.com

PROJECTS

MOBILE APP DEVELOPMENT

GitHub : <https://github.com/Ddiyaaa/chattapp>

Chatting Application - ChitChatHub

- Developed a real-time chatting application for Android devices using Java language.
- Design a user-friendly interface with features like messaging, contact list, and settings.
- Enable sharing of text, images, videos, and other multimedia files within chats.
- Implement user authentication for secure access to the application.
- Utilize Firebase Realtime Database or similar technology for instant messaging between users.
- For the frontend, utilize **XML** and **Java**, while employing **Firebase** Realtime Database with authentication for the backend.

MOBILE APP DEVELOPMENT

GitHub : <https://github.com/Ddiyaaa/food-app>

Food Ordering App

- Technologies Used: **Java**, **Firebase**.
- Developed a user-friendly Android application for food ordering.
- Implemented user registration and login functionality using Firebase Authentication.
- Managed and stored user data securely with Firebase Realtime Database. Designed intuitive UI for easy navigation and ordering process.

JAVA DEVELOPMENT

GitHub : <https://github.com/Ddiyaaa/MusicalTicketSystem>

Musical Ticket System

- Use Java AWT for creating buttons, text fields, and other elements for the ticket system's look.
- Build the system using **Java Swing**, allowing users to easily navigate and use the ticketing features.
- Include options for booking, canceling, and handling musical tickets within the system.

WEB DEVELOPMENT

GitHub : <https://github.com/Ddiyaaa/EngineeringCalculator>

Engineering Calculator

- Created a calculator that looks familiar and easy to use.
- Make sure it can do engineering stuff like trigonometry, logarithms, and other math operations using JavaScript.
- **HTML**, **CSS**, and **JavaScript** are utilized for the frontend development of the engineering calculator.

PROFILE INFO

IT Engineering student with a strong background in Android development and hands-on experience in web development. Proven ability to develop user-friendly mobile applications using Android Studio and Java, along with a solid understanding of web technologies like HTML, CSS, and JavaScript. Demonstrates strong problem-solving skills, teamwork, and a passion for continuous learning and innovation in technology.

EDUCATION

May 2025 | Government Engineering College, Bhavnagar

BACHELOR OF ENGINEERING : IT
CGPA : 8.00

May 2021 | OAJ Institute, Bhavnagar

HIGHER SECONDARY EDUCATION
Percentage : 82

SKILLS

- Java
- Android (Java)
- HTML5
- CSS
- JavaScript
- Angular JS
- C | C++

LANGUAGES

- English
- Gujarati
- Hindi