



Tejas Gathekar

Software Engineer

An experienced Flutter developer with 2.5+ years of experience in developing and maintaining mobile applications. Skilled in building robust and user-friendly applications using Flutter and Dart. Proficient in implementing RESTful APIs, integrating third-party libraries, and optimising app performance. Seeking a challenging role in a dynamic organisation where I can contribute my skills and knowledge to develop innovative and impactful mobile applications.

✉ tejasgathekar78@gmail.com

📍 India

🌐 [linkedin.com/in/tejas-gathekar](https://www.linkedin.com/in/tejas-gathekar)

☎ +919146780318

📄 tejasg-007.github.io/Portfolio-v2/

🐙 github.com/TejasG-007

WORK EXPERIENCE

Application Development Analyst Accenture

09/2021 - Present

Pune, India

Achievements/Tasks

- Designed and developed user-friendly mobile applications using Flutter and Dart for Android platforms.
- Collaborated with cross-functional teams including designers, project managers, and quality assurance engineers to ensure timely delivery of high-quality applications.
- Implemented RESTful APIs to retrieve and update data from the backend server and Integrated Firebase and SQLite for data storage, authentication, and push notifications.
- Utilized GetX and Provider for state management and efficient code reusability Implemented Material Design and responsive UI/UX design for better user experience
- Optimized app performance by identifying and resolving issues related to memory leaks and app crashes Followed Agile methodologies for project management and version control using Git and Github.

Software Engineer Intern Vensark Technology

07/2020 - 08/2021

Nanded, India

Achievements/Tasks

- Developed and maintained the corporate website and Android application using WordPress and Flutter SDK.
- Utilized Firebase for backend and push notification services for mobile applications.
- Followed best practices for Flutter, React, and WordPress development including component-based architecture, state management, and debugging.
- Worked closely with clients to understand their requirements and provide effective solutions.

EDUCATION

B.Tech in Computer Sci. and Eng. MGM's College of Engineering, Nanded

08/2017 - 08/2021

7.65 CGPA

Courses

- Computer Science and Engineering

SKILLS

Flutter SDK

Dart

Git And Github

Azure

Firebase

RESTful API

Python

PERSONAL PROJECTS

MedG Android App (2021)

- GitHub repository : [MedG-App repository](#)
- Designed and developed the MedG Android App, Especially for people who stay away from home.
- The app will be responsible for the monitoring and management of the user's health report.
- It will notify the person closest to the user when the user is not feeling well or has an illness.

SMPO Android/Web Platform (2021)

- GitHub repository : [SMPO repository link](#)
- website link : [Social media private Org.](#)
- Developed and launched an exclusive social media platform for organization/institution members, resulting in a 40% increase in user engagement and fostering a sense of community among students and staff.
- People can share media (pictures, text) and others can have the opportunity to comment on and respond to them.
- The superior authorities (teachers) may assign a task to the student at the end, state of completion notified to the authorities.
- It's available on the web and the Android mobile app.

IOT-Mobile Car Parking Android (2022)

- GitHub repository : [IOT-Mobile repository](#)
- Designed and developed a smart Android app that lets users reserve parking spots from anywhere. This app calculates parking charges and buffer fees, considering travel time, and displays real-time slot availability.
- Crafted a user-friendly booking system in the app, allowing people to easily reserve parking spaces. The app automatically figures out the cost, including extra time, making parking hassle-free.
- Engineered real-time updates about available parking spots, making reservations quick. This enhances user convenience and accessibility, providing a seamless solution for parking needs.

CERTIFICATES

AZURE(AZ-900) CERTIFIED