

# 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 optimizing app performance. Seeking a challenging role in a dynamic organization where I can contribute my skills and knowledge to develop innovative and impactful mobile applications.

tejasgathekar78@gmail.com

India

in 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

Courses

#### 7.65 CGPA

#### Computer Science and Engineering

## **SKILLS**

Git And Github 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 : <u>IOT-Mobile repository</u>
- 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 realtime 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