GHANSHYAM GOVIND MURBADKAR

Android Developer

9325696826

Virar, Maharashtra

@ ghanshyamurbadkar224@gmail.com

https://github.com/ghanroid/

ABOUT ME

I have a deep passion in software development. Eager to apply my skills and knowledge in real-world software developer where I can utilize my interpersonal skills and technical skills such as Flutter, Java, and it will benefit to the company

EDUCATION

Bachelor of Science in Information Technology University of Mumbai	GPA 9.7 / 10
12th(science) Vartak College 量 2020	Percentage 95 / 100
10th National English High School	Percentage 86.6 / 100

TECHNICAL SKILLS

Flutter	Java
Pthon	HTML, CSS, and JavaScript
SQL	Firebase
SOFT SKILLS	
Problem-Solving	

CERTIFICATION

Teamwork and Collaboration

Communication

Linux Operating system

University of Mumbai

MS-CIT

Maharashtra State Board of Technical Education

PROJECTS

Quiz App

Technologies:

Flutter and Firebase

 Built a robust quiz application to facilitate interactive learning and assessment, leveraging the power of Flutter for seamless cross-platform development and Firebase for real-time database management. Delivered a fully functional quiz app that showcases expertise in mobile development with Flutter and backend integration with Firebase, enhancing both user engagement and educational utility.

Recipe Recommendation App

Technologies:

Flutter and Firebase

 The objective of a recipe recommendation app built with Flutter, Dart, and Firebase is to provide users with personalized recipe suggestions. The app aims to offer a seamless user experience by leveraging Flutter's cross-platform capabilities, Dart's efficient programming language, and Firebase's real-time database and authentication features.

Weather App

Technologies:

Flutter

 Built a comprehensive Weather App that provides real-time weather updates, forecasts for various locations. Delivered a fully functional, cross-platform mobile application that showcases skills in mobile app development, API integration, and responsive UI design.

Snake and Ladder

Technologies:

HTML, CSS, and JavaScript

 Created an interactive Snake and Ladder game that provides an engaging user experience with dynamic graphics and smooth gameplay. Delivered a fully functional, browser-based game that demonstrates proficiency in front-end web development and interactive design.