Satya Prakash

Objective

To leverage my expertise in **cross mobile app development**, **backend development** & **cloud technologies**, and my strong aptitude for learning new technologies as a software engineer. I aim to contribute my skills and passion for creating innovative solutions to drive impactful results for a dynamic and forward-thinking organization.

Education

• Final year Computer Science & Engineering student at UIT RGPV Bhopal.

Nov2020 - Apr2024

Completed High Schooling in CBSC Boards in JNV with 89% in Computer Science & Mathematics.

Experience

Styava Pvt Ltd. | SDE Intern

Apr2022 - Present

Demonstrated working with Agile principles in an Ecommerce App (YUFIN) in Flutter.

WFH

- Worked in Dotnet backend Microservices architecture with MongoDB databse & RabbitMQ message broker & Docker containers.
- Designed UI for HealthCare app and connected it with backend by API calls with CRUD operations with swagger.
- Worked in voice recording app in Flutter (Android & IOS) with help of local storage SharedPrefrences.

Verstile Softwares | Flutter Developer

Aug - Sept 2021

• Designed and implemented User Dashboard, Signin and Signup page, Authentication.

WFH

• Designed UI for Social Media app and connected it with Firebase & Firestore for storage purpose, with reusable components.

Projects

Post Editor App | Playstore Link (1.5k+ downloads)

Jan-2023

- Posteditor App made in flutter with post searching and filtering and editing feature.
- App is mainly helping users to search post and editing with adding beautiful stickers by drop and drag feature.
- Tech:- Flutter, Dart, Laravel(CRUD), Flutter BLoC architecture, Shared preferences and Web Scrapping, Google Admob.

Book Basket | Github Link

Sept-2022

- Designed a E-commerce app for selling books in nearby area.
- Projects is mainly helping others to find Books in cheap price.
- Tech:- Flutter, Dart, NodeJs (CRUD), Flutter BLoC architecture, Shared preferences and pub.dev packages for Userinterface.

Keep Document | Playstore Link

Feb-2022

- Build a Flutter application to store private documents available on Google playstore.
- · App contains Biometric authentication, files storage system and searching and filtering in local DB.
- Tech:- Flutter, Dart, Shared preferences Local DB, pub.dev packages for packages, Google Play Store, Facebook network Audiance ads.

Technical Skills

Languages: C++, Dart, HTML, CSS, Javascript, Java

App Development and Databases: Flutter, Dart, HTML, CSS, C# Dotnet Webapi, NodeJs, ExpressJs, MySQL, MongoDB,

Docker, Jenkins, RabbitMQ (message broker), Firebase Push Notification, AWS (EC2).

Healper Tools: VS Code, Firebase hosting, Git, GitHub, Agile

Achievements

- Ranked 81/3505 in Codechef Long Challange.
- Selected as a C++ mentor in open source program GSSOC'21
- Solved 300+ Problems on Leetcode(Link)
- 2nd Rank in Devoluthon Hackathon organised by UIT RGPV Bhopal (<u>GitHub</u>) (<u>Certificate</u>)

ExtraCurricular Activities

- Flutter Project Coordinator, Google Student Developer Club, UIT RGPV Bhopal, Leading College Community SemiKolan.
- C++ Mentor, GSSOC'21, Content Developer Internship Doubtnut. (Certificate).