

AKSHAY SHENOY

Phone: 7710997887
Email: shenoyakshay97@gmail.com
Address: A/58 Marve Queen Building, Malad West, Mumbai, 400095 (IN)

PROFESSIONAL SUMMARY

Hardworking software development professional driven to increase team effectiveness. Focused on usability and performance improvements. Proven history of developing useful, efficient and cost-effective projects.

EMPLOYMENT HISTORY

Aug. 2019 – Present
Bengaluru, Karnataka

Software Developer - Mobile, Edureka

- Adding new features to our Android application
- Working with exo-player for video streaming, firebase for crashlytics, clean architecture, deploying app to playstore, etc.
- Consistently met deadlines and requirements for all production work orders.
- Enhance the android application and website to make it more user-friendly.

EDUCATION

Jun. 2019

B.E: Information Science and Engineering

- Canara Engineering College - Mangalore, Karnataka

PROJECTS

• Telegram Integration with edureka website

Duration: Jan 2020 – Feb 2020

Every batch in edureka have a telegram group to discuss about the assignments and doubts. We integrated the telegram with our system in such a way that Automatic alerts would go to the groups on several events(Assignment live, Assignment last day, Top scorers, Batch average, Next Assignment date, etc).

Technologies Used : Nodejs , PHP, Rabbitmq, AWS lambda.

• Shopping Cart Application

Duration: 5 days

A shopping cart that will be useful for people to note down the grocery list along with price of each item. Additional features such as Update and Delete of items, total cost, Login and Signup using Firebase Authentication and Firebase Database for storage.

Technologies Used: Android Studio, Java programming language, Firebase.

• Android Wear App

Duration - 2 days

Sending notification from app to my android wear using Notification Manager, Channel and GoogleApiClient. Recognising voice and interacting between mobile app and wear device.

SKILLS

- Android SDK, Java, Kotlin, SQLite database, Firebase.
- Working with MVP, MVVM design patterns.
- Building applications for Android wear.
- Basic knowledge of Android jetpack(Data binding, Coroutines, Retrofit, View Model, etc)
- Data Structures, Algorithms.
- PHP Backend (CakePHP).
- Experience with AWS Lambda and API Gateway.
- Languages known - Java, C, C++, PHP, Kotlin, JavaScript.