

Anant Raman

Software Developer at PhonePe | Android

Pune,
9519340677
anantraman.india@gmail.com

EXPERIENCE

PhonePe, Pune — Software Engineer

SEPTEMBER 2022 - PRESENT

Android Developer

GlobalLogic, Noida — Senior Software Engineer

JULY 2019 - PRESENT

Android Developer

EDUCATION

Institute of Engineering and Technology, Lucknow — *B.Tech (Information Technology)*

AUGUST 2015 - JUNE 2019

Media Coordinator at Abhigyan (Technical Fest), Shauryaotsava (Sports Fest), and Pravah (Cultural Fest). Media and Technical volunteer (First Year), assistant coordinator, and Core Team member (Second Year) at Parakram (Technical Fest), Shauryaotsava (Sports Fest), and Encore (Cultural Fest).

W.H. Smith Memorial School, Varanasi — ISC

March 2014

Secured 89% in class 12th.

School Captain for the year (2013-14)

President at Interact Club, Rotary Club, Varanasi (2013-14)

W.H. Smith Memorial School, Varanasi — ICSE

March 2012

Secured 91% in class 10th.

PROJECTS

A Retail Shopping Android Application — For a renowned global luxury fashion brand.

The application was built in jetpack compose with the latest guidelines and best practices available at the time of the development. The application has authentication (login/signup), shop section (PLP, PDP, searches, filter, sort), wishlist, cart, checkout, previous orders, profile section, BOPIS, payment

SKILLS

Android, Kotlin, Jetpack Compose, Core Java, C++, Firebase, Cloud Firestore, Git, Data Structures, and Algorithms.

ARCHITECTURES

MVP, MVVM, and Clean Architecture.

LANGUAGES

English, Hindi

integrations(cybersource, paypal etc), coupons, gift cards, notifications, recommendations, reviews, ratings, analytics, accessibility, performance analytics and security features (like safety net, certificate pinning, device fingerprinting, app attest) and much more. My work included day to day development, architecture planning, frequent meetings with clients and business team for requirement gathering and analysis, research and development to find out the best feasible approach for a problem statement, keeping the Android app in sync with iOS app, regular bug triage and helping the QA team in testing etc.

An Android Application to manage the finance of an organization — *For a leading French financial and business management service provider.*

The application was designed to manage all the finances and expenses for the clients of one of the leading financial and business management solution service providers in France. The application followed MVVM and clean architecture and was on par with the latest development in Android.

NEWS Application — Personal learning project. (<https://github.com/Anant-Raman/News>)

The app displays the latest headlines for various countries. You can get headlines based on categories. It can search for any topic which has been in the headlines. The data can also be sorted based on various parameters and it supports various languages for headlines. The articles can also be saved in the local database for future use. You can delete the saved articles. To delete all the data saved, the app has a biometrics security feature available.

Covid Support App — Personal learning project. (<https://github.com/Anant-Raman/Covid-19-Support>)

This is an android application to track the number of cases of COVID 19 around the globe. It provides the feature to search the data about any country and displays it efficiently with analytics. It can provide quick access to data about the user's home country and users have the right to change their home country. It also provides the latest news updates related to COVID 19. The app has a very polished UI and UX.

Payment Accelerators — For Globallogic

This was an internal accelerator project of Globallogic on a mobile payment module in a retail application.

Digital Academy App — For Globallogic

This was an internal application of Globallogic designed to manage a training program - The Digital Academy for the employees within Globallogic.

AWARDS AND ACHIEVEMENT

Qualified Round 1 of CodeVita 2017, held on 13th July 2017 - 1st August 2017 and securing a rank of 428 from total participation of 99,473
Also secured a rank of 651 in Round 2 of CodeVita 2017, held on 11th August 2017

Won Globallogic's Hackathon 30 Hacks.

Achieved decent rank on various competitive coding platforms like SPOJ, Leetcode, Hackerrank.

Published various tech blogs on platforms like Medium.