

Arun Kumar G

Hybrid Mobile Application Developer

arunbharathi015@gmail.com

7397087464

Sivakasi, India

arunkumargt.github.io/arunkumargt.in/

To hold a good position in my profession with global outlook and promising future that provides me good opportunity to work at my full capacity and make progress.

WORK EXPERIENCE

Associate (Mobile App Developer)

KG Information System Pvt Ltd

05/2022 - Present

Coimbatore

Hybrid Mobile Application Developer (Ionic Framework)

Amazing Wits IoT Pvt Ltd.,

03/2020 - 05/2022

Chennai

Web Developer Hannah Soft Solutions

08/2019 - 03/2020

Chennai

PROJECTS

Nest Of Wits (staff and student/parent apps)

- Nest of Wits (NOW), an Enterprise Resource Planning (ERP) solution, specifically caters to the educational institutions (available on google play store and ios app store).

Rx Stores (Customer / Delivery boy apps)

- Rx Stores customer app is used to order a medicine. It is based on medicine e-commerce app. It is created by Flutter Framework. (available on google play store).
- Rx Stores Delivery app is used to a delivery boy delilvered a medicine for who is order a medicines. It is created by Flutter Framework. (available on google play store).

Confer

Confer app is used to attend webinars, meetings and online classes. Its an video calling application (available on google play store).

Target SFA (Admin and Field Officer Apps)

Target SFA admin and field officer apps are based on is a Pharma/Neutraceutical based application (available on google play store and ios app store).

EDUCATION

B. Sc (Computer Science)

Ayya Nadar Janaki Ammal College, Sivakasi.

06/2016 - 06/2019

HSC

The Suburban Hr. Sec. School, Coimbatore.

06/2014 - 06/2016

70.58%

SSLC

S.H.N.V. Hr. Sec. School, Sivakasi.

06/2012 - 06/2014

96.6%

SKILLS



TECHNICAL SKILLS

Android App Development (Native Based on Java)

I developed an Android app based on Java in IntelliJ IDE. I have 1-year of experience in it.

Google Play Store

I know well how to upload an Android app to the google play store with the JarSigning process. Both Ionic and Native Android Apps are built and uploaded to Google Play Store.

App Store (iTunes)

I know well how to upload an iOS app in App Store via Xcode IDE. I build an iOS app with Xcode IDE and upload to App Store.

LANGUAGES



STRENGTHS

Willingness to learn

Good Team Player