ABHISHEK KUMAR

TECH LEAD

afs.abhishek@gmail.com
+91-9663082731



JioSaavn

Tech Lead

Banglore, India, Jan 2020, Present

JioSaavn

MacOS, Android 7.0, Java

Working on improving performance of Android Application. Developing features for the New Player UI of application.

Attra Infotech

Tech Lead

Banglore, India, July 2018- December 2019

MylifeMyFinance Mobile Banking App

MacOS, Android 7.0, Kotlin

Project lead and made design and enhancement for consumer facing mobile banking application for Android utilizing Kotlin and Clean App Architecture.

Innoviti Payment Solution Pvt. Ltd.

Principal Engineer

Bengaluru, Karnataka, Nov 2016 - July 2018

uniPAYNEXT Library

Window, JAVA, Jpos Library, Android 6.0

Developed Payment SDK for mobile Point of Sale devices which involves interaction with Bluetooth through Android Application

SME Lending

JAVA, ADB, REST, Volley Library

Designed and developed application for lender and cashier to maintain their transaction and clear out their pending invoices.

Nivaata Systems Pvt. Ltd.

Product Engineer

Bengaluru, Karnataka, Feb 2016 -Nov 2016

CarPool

JAVA, ADB, REST, Volley Library

Developed car pool application for Corporate people through which they can offer and avail the carpool benefits. **Samsung R&D Bangalore** Senior Software Engineer Bengaluru, Karnataka, Mar 2012 -Feb 2016

Worked and commercialized multimedia solutions for Samsung flagship devices and developed below camera modes

Motion Panorama

Windows, Android, JAVA, ADB, Logcat

Virtual Shot

Window, Android 5.0, JAVA, ADB, Logcat

Sound Shot

LINUX/Windows, Android 4.3, Linux, JAVA, ADB, Logcat

Collage Shot

LINUX/Windows, JAVA, ADB, Logcat

EDUCATION

Indian Institute of Information Technology Allahabad, Uttar Pradesh

Bachelor of Technology, Information Technology Graduated August 2011

SOFTWARE SKILL

Programing Skills

Android Development, Algorithms, Data structure, Kotlin, Java

Bitbucket, Bitrise, GitHub, Jenkins

Tools

- Best Contributor Award in Attra
- Outstanding Employee of the Month in Samsung
- Spot Award for developing sensor Module for Virtual Shot in Samsung
- Granted patent on Virtual Shot (as a team)
- Shot teaser video for Effervescence MM9
- Core organizing member of Effervescence MM8
- Won various talent search at school level.
- Participated in Child Welfare activity for Search foundation

AWARDS