Rishabh Modi



Android | Wear OS | Android Automotive | IVI (In Vehicle Infotainment)

Bengaluru, India +91 9572130395 rishabh.modi.r5@gmail.com

EXPERIENCE (YOE - 6)

Senior Software Engineer — IAST Software Solutions

NOV 2025 - PRESENT

- Developed Texas Instruments and NVIDIA platforms IVI implementation.
- Worked on Board bring up and Android BSP customisation.
- Implemented Wear OS client for broadcasting health data to Health bot
- Worked on Vehicle Diagnostics application for IVI.
- Implemented a client app to stream object detection feed to edge devices.

Senior Software Engineer — Bosch (BGSW)

NOV 2022 - NOV 2024

- Developed Key features for Connected Application for Mahindra Commercial Vehicles.
- HMI implementation for Mobile Application. Integrated Rest APIs for all the cloud dependent features.
- Implemented Jetpack Libraries. Debugging Business logic and on time deliveries.
- Developed a Machine Learning Object detection application for Automotive Requirements.
- Developed a BLE + Coap Implementation on Android.

Senior Research Engineer - Hyundai Mobis

JUL 2019 - NOV 2022

- Developed media applications for Android 12 based Infotainment system using Kotlin and Java in Android Studio.
- Feature Implementations for Media applications for Hyundai, KIA and Genesis Infotainment systems
- Implemented Media Recorder and Player libraries like Audio Record, Media recorder Audio focus
- Stabilized the product by fixing several issues in Android 4.4 based Infotainment system using JAVA and Eclipse.

EDUCATION

SKILLS

Android Application
Development, Android,
Kotlin, Java, Jetpack, Wear OS,
Infotainment/ Mobile HMI,
IVI, Android build system,
Rest Api integration, Room,
SQL, Object Detection, Board
bring up
COAP, Bluetooth LE, Android
BSP, Linux, Jira, Bitbucket,
Git

AWARDS

Contribution Award for Mahindra IMAXX - BGSW

Stellar Employee Award Hyundai Mobis

LANGUAGES

- English
- Hindi