

## **NIKITA GURWANI**

ENGINEERING MANAGER

- 9686541588
- gurwani.nikita@gmail.com
- Koramangla, Bangalore
- https://www.linkedin.com/in/nikitagurwani/

## **About Me**

Results-driven Engineering Manager with 10 years of overall IT experience and a strong desire to contribute to developing valuable new age products like launching UPI soundboxes and Card devices. Also a highly skilled Android Developer with a strong background in system design and architecture, project management, and technical design, with a proven track record of delivering innovative solutions that meet customer expectations.

## **Skills**

- Project and Oncall Management Skills
- Agile Scrum & SAFe Methodologies
- OKR & Annual Roadmap Planning
- Strategic Planning & Execution

## **COMPETENCIES**

- Management & Analytics Tools -Sprint Planning (JIRA), Zenduty, Coralogix alerts, Firebase, Crashlytics, GreyLogs, RedShift.
- **Programming Languages** Kotlin, Java, Android native, HTML
- **Sync Frameworks** Mongo Db, Realm Db, Couchbase.
- Databases and Caches MongoDB, Realm dB, MySQL,
  Room, SQLite, Big Query, Shared
  Preferences.

## Work Experience

## Engineer Manager, Lead

2022 - Present

Razorpay

- Direct a team of 7 software engineers in the innovative design, development, and execution of scalable, extensible software solutions.
- Led and Conceptualised the first Dynamic and Static QR Soundbox Development for Payment acceptance on UPI and launched for 3 banks with 1 lakh+
- Improved metrics in forecasting, testing pass rates, code quality, and design consistency.
- Established a new process called an **Individual Development Program** to hear the voice of engineers, provide opportunities for career growth, and keep projects moving forward. Resulted in the promotion of **50% of teammates to higher positions**.
- Elevated quality of deliverables, in turn, reducing escalations by acting as a Manager to service provider staff to coach on-call Technical Leads on communication skills, delivery of feedback, and partnership cultivation.
- Worked on alert monitoring systems and automated the 700+ test cases for the Android payment app to track the errors on the field.
- Rolled out a technical review process to pinpoint and address capability gaps and improve approach and delivery. Project overages have decreased to below the organizational target of 15%

## Senior Software Engineer II

2019 - 2023

#### Athenahealth

- Properly designed and developed the app for a better look and feel by automation, salesforce, sonar lint, analysis of code smell, and taken care to deliver a bugs-free product. Covered design, development, 80% > unit testing & automation.
- Completed the **Automation testing/UI testing** of free and paid users, which stabilised 90% of the build & created **Cron Jobs** for automation testing in aws by using **Espresso & UI Automator**.
- Hands-on Integration testing & spike on Screenshot testing by using Firebase tools. Worked on Wiremock server by using Docker so that test cases could run on Mock Live data. Use of Sonarqube for testing reports to analyze the project code. Worked on A/B testing and sanity testing/patches. Contributed more than 20,000 unit test cases & 1000 UI test cases for our Epocrates app.

# **Strengths**

- System Design & Application Architecture Good hands-on experience in the design and architecture of complex payment solutions
- Team Management & Mentorship Hand-on experience with managing and mentoring a large team
- POS Device Integration & Bank Certifications - Excellent command of payment integration and certification
- Analysis Strong analytical and communication skills, adept at market research and data analysis.
- Technical Leadership & Strategic Planning - Proven ability to drive product vision and manage crossfunctional teams.

# Language

English

\*\*\*\*

Hindi

\*\*\*\*

## **Education**

**Nagpur University** 

2009-2012

Bachelor of Engineering

in CS

## Work Experience

#### Software Developer I

2015 - 2019

#### Onmobile Global Ltd

- Worked on more than 9 + Projects and live are Vodafone Caller tunes, Airtel Hellotunes, BSNL, Vodacom South Africa, Vodafone Spain, Telefonica Spain, OI Brazil, Tim Italy and many more
- The current module delivered is VideoRingback Tone using Exoplayer, Retrofit, Room, and jetpack. Conceptualized, designed, and assisted in the development and assembling of codes and job schedules to meet complex requirements of Autoprofile Silent, Low battery, Raoming, Meeting and Auto driving detection.
- Addressed the performance in multiple areas of the project and developed the **boilerplate modules and components** for features like End of call notification, Pre-call notification, Http module, Call detection, Calendar and meeting profile module, Music playback, and Video Ring tone module.

### Software Developer I

2014 - 2015

Lift Off

- Sole responsible for the established the socket connection between Samsung and Gear device. Coded using HTML, JavaScript, and CSS in Tizen-SDK-for-Wearable.
- Spearheaded the development of application, security orientated and user privacy was the main key feature.

## Software Developer I

2013 - 2014

**Notion Ink** 

- Worked on Multiple projects as I was the solely Android developer, learned JAVA and Android platform on my own.
- Worked on 1st Tab launched in India by creating multiple apps like Rich Notepad (What you see what you get Notepad), Slide Show (Digital Advertisement Application) and Battery Utility Test