## **Chetanya Goyal**

Spring Microservices | DevOps | Android | Java

- Passionate about technologies and want to affect the lives of people in the most positive way I can through technological innovations and developments.

#### **WORK EXPERIENCE (2 years):**

### 1. Infosys Limited, Hyderabad

Oct 2017- Present

Phone: +91-9013401690

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**Systems Engineer** 

- Specialist Programmer Training
  - Trained in Spring Microservices, Spring Boot, Spring MVC, Spring Data JPA and Hibernate. Developed Product microservice for Ekart online e-commerce training project.
- DevOps Solutions Team
  - Implemented CI-CD pipelines using DevOps open-source tools like Jenkins, Kubernetes, Docker, Ansible, Maven, Selenium Grid, etc. The pipelines were implemented on Google Cloud and local Infosys RHEL VMs which had a highly complex & secure corporate network.
- Systems Engineer Training
  - Trained in Python, Oracle SQL DB, JSP, Servlet and Selenium Testing at Infosys Global Education Center, Mysuru. Recognized as 'High Performer' after training completion.

# **2. FreeStand Sampling Solutions Pvt. Ltd.**, a startup based in New Delhi Lead Android Developer

Jul 2017- Sep 2017

Developed an Android Application from scratch using Firebase APIs which would automate the product-samples distribution to users and thereafter feedback acquisition from them.
Google Play Store link: <a href="https://play.google.com/store/apps/details?id=com.freestand.ranu.fsmark2">https://play.google.com/store/apps/details?id=com.freestand.ranu.fsmark2</a>

## 3. NEC Technologies India Pvt. Ltd., Noida

Jun 2016- Aug 2016

Internship Trainee

• Developed an Asterisk server on Linux which used WebRTC and SIP technologies to provide an API for secured Calling and Call Receiving functionality from browsers.

#### **EDUCATION:**

Program	Institute	<b>Board/University</b>	<b>Passing Year</b>	Score
B. Tech	Maharaja Agrasen	Guru Gobind Singh	2017	72%
(Computer Science	Institute of Technology,	Indraprastha University,		
& Engineering)	Delhi	Delhi		
XII	Ahlcon Public School,	Central Board of	2013	85.8%
(Science)	Delhi	Secondary Education		
X	Ryan International	Central Board of	2011	9.8/10 CGPA
	School, Noida	Secondary Education		

#### **TECHNICAL SKILLS:**

• **Programming Languages:** Java, Python, C/C++, JavaScript

• Spring Framework: Microservices, Boot, MVC, Data JPA

• **DevOps:** Jenkins, Docker, Kubernetes, Ansible, Maven, Selenium Grid

• Mobile Computing: Android App Development

Web Frontend: HTML 5, CSS 3, JS

Web Backend: JSP, Servlet, Node.js, Express.js, PHP
Database: MySQL, Oracle SQL DB, Firebase NoSQL DB

Automation Testing: SeleniumDesigning Tools: Sketch 4

#### **ADDITIONAL PROJECTS:**

#### Arya Voice Assistant UI Designs

Developed UI designs of a voice assistant Android app using Sketch 4. The designs consisted of beautiful animations to create an ecosystem of real-life physical conversation between the app and the user. Designs link (flickr): <a href="https://flic.kr/s/aHsmjvv2Q7">https://flic.kr/s/aHsmjvv2Q7</a>

#### • C-Mouse Project

Developed an Android App and Desktop Server which would connect wirelessly in a private Wi-Fi network. The project provided an ability to control the Desktop mouse movements through motion sensing of the Gyroscope sensor in the smartphone. The Android app supports buttons and gestures on the phone screen for clicks and programmable shortcuts.

Git link: <a href="https://github.com/chetanya95/c-mouse">https://github.com/chetanya95/c-mouse</a>

#### Synchronized Music Application

Developed a multi-platform (Android, Windows) music application where user's songs are synchronized through a common server developed using Node.js.

#### CrazyTokens Android Game

Developed a multiplayer android game which is like Tic-Tac-Toe game, but with an essential game complicating ability to replace other player tokens.

Git link: <a href="https://github.com/chetanya95/crazytokens">https://github.com/chetanya95/crazytokens</a>

#### Python Hangman Game

Developed a hangman game using python programming. The game also used python database connectivity to create a leaderboard and multithreading to create timer inside the game.

#### **HOBBIES:**

- Gaming: Love playing all sorts of games. Most favourite are Chess, Cricket, Badminton, Table Tennis, Counter-Strike, FIFA, Age of Mythology and NFS.
- Travelling: Love travelling with my friends and family.