## Harshit Raghuvanshi

**Software Development Engineer** 

@ rharshit98@gmail.com

+91 9969817450

in /in/Harshit-Raghuvanshi

/rharshit

## **Work Experience**

## Cisco Systems (India) Pvt. Ltd.

#### **Partner Security Architect**

🛗 June 2023 - Current

P Bangalore, Karnataka, India

- Scaled up to take the additional role of PSA, accountable for the security posture of all applications in our team.
- Developed a script to create Docker images periodically with updated libraries, to fix image security across teams.

#### **SDFII**

Movember 2021 - Current

Pangalore, Karnataka, India

- Lead developer and subject matter expert in Rebate Engine tool, and founding member in NextGen Rebate Engine.
- Implemented multi-threading in PPE app to reduce the login time by 80%.
- Set up a new server instance to share load for rebate calculations.
- Collaborated to design solutions for multiple use cases in NextGen.
- Created a React app from scratch to serve as UI for NextGen Platform.

#### **SDE I**

## August 2020 - October 2021

P Bangalore, Karnataka, India

- Created and maintained Spring boot application with RESTful services
- Developed audit log framework, level, geography, and rule framework.
- Implemented OAuth 2.0 flow, user access management, databse pool manager, error handling, actuators, Swagger.
- Created and managed CI/CD pipelines using Jenkins.

## **SDE - Intern**

P Bangalore, Karnataka, India

- Developed a POC application by merging different frameworks like Struts, Spring and AngularJS, optimizing, refactoring and cleaning the legacy code.
- Built custom cache management and logging framework.

### Janitri Innovations Pvt. Ltd.

#### **Software Engineer and Image Processing Intern**

May 2019 - July 2019

Pangalore, Karnataka, India

- Built a custom image processing algorithm on OpenCV to clean the images and process them in batches for optimal throughput.
- Developed Android app using MVVM architecture for the end user.
- Optimized and handled resources to increase throughput by up to 8x.

## **Education**

#### Manipal Institute of Technology

#### **B.Tech in Computer and Communication Engineering** 7.84 CGPA

## August 2016 - August 2020

Manipal, Karnataka, India

• Courses: Object Oriented Programming, Data Structures, TCP/IP, OS, Database, Software Design, Parallel Programming, Data Mining

## **Achievements**

#### **ICPC** Regionals

- Rank 36 in ICPC Kharagpur region, 2018
- Rank 46 in ICPC Kolkata-Kanpur region, 2018

## **Technologies**

Well versed: Java, Python, C++, React, TypeScript, Android, SQL, Bash, Docker Familiar: TypeScript, Angular, Bash, Android Tools used: Maven, Node, Git, OpenCV, Gradle

## **Projects**

- Built multiple microservices to fetch, store, and process real-time stock market data.
- Designed and implemented end to end.
- Used MySQL database to store data.
- Microservices built with Spring boot.
- Designed and implemented task executors to manage processing threads.
- Optimized to store data in near real-time.

- Developed Android operating system based on Android Open Source Project (AOSP).
- Contributed to Open Source projects like CyanogenMod and LineageOS.

# Other positions of Responsibility

**IECSE** Vice-Chairperson

**2016-2019** 

- Lead largest technical club of the university.
- Managed sponsorships and events and mentored working and managing committees.
- Organized Google Developer Group, data structures, and other workshops.

TechTatva Event head

 Event heads of multiple technical and non-technical events in college tech fest.

## **Other Projects**

• Implement basic functionalities of a phone in an Android app.

Fitness Tracker 🛗 Oct 2018 - Nov 2018

JavaFX and MySQL project to track calories.

 Created OpenCV app to track and send hand gestures to control drone.