# Abhishek Mahurkar

www.linkedin.com/in/networkam007

## EDUCATION

• Visvesvaraya National Institute of Technology

Bachelor of Technology in Computer Science & Engineering; CGPA: 7.06/10.0

Nagpur, India

July 2011 - May 2015

Mobile: +91-9975039387

Email: amabhishek25@gmail.com

• Somalwar Junior College Ramdaspeth

Higher Secondary School Certificate; Percentage: 90.17%

Nagpur, India

2011

• St. Francis De'Sales High School

Secondary School Certificate; Percentage: 91.23%

Nagpur, India

2009

## Programming Skills

• Languages: Java, C/C++, Javascript, HTML/CSS

• Frameworks: Spring MVC, Spring Boot

• Databases/Technology: Cassandra, Aerospike, ElasticSearch, MongoDB, MySQL, Kafka

#### EXPERIENCE

• Snapdeal

Bengaluru, India

April 2019 - Present

Senior Software Engineer

- Distributed State Machine: System which act as an orchestrator for order state transitions between other systems. Reduced Seller Payments Settlement time by migrating existing Seller Payments process to DSM
- IVRS: System for IVR communication. Integrated with new Vendor, refactored code for providing option to select vendor for IVR templates
- Added support for experiments to capture data for improving company metrics and worked on other backend tasks

Software Engineer II

April 2017 - March 2019

- Reviews and Rating: Added Review Tags Functionality which enabled user to add tags a review, also added support for A/B testing to API's
- NPS: System for capturing NPS score by sending email, notifications. Involved in feature additions which enabled capturing more data and worked on changes to reduce reporting issues
- Worked on backend tasks which improved system stability and Migrated Systems from Public cloud to Company's Private cloud

Software Engineer I (User Generated Content Team)

July 2015 - March 2017

- Reviews and Rating: System for powering Product R&R, Image Reviews, Reviews Moderation Panel, Data Syncing/Cleaning Utilities
  - o Developed Framework for removing non Buyer reviews, fraud ratings to increase the trust of R&R content
  - o Involved in implementing image review, attribute level rating features backend and also on Android app
- Question and Answer: System for powering Product Q&A, Q&A Moderation Panel, Moderation Framework
  - o Implemented new features on Moderation Panel which improved productivity of Moderators
  - Developed Framework for moderating content based on keywords which helped in automating moderation of some content
- Worked extensively on backend tasks such as developing and optimising REST API's, Bug fixing
- Improved caching strategy to reduce memory usage, developed cache warm-up utility

#### Academic Projects

- **Trip Advisor Application**: Designed and Developed Trip Advisor application to help users plan their trip on visit to new city with auto-generated packages. Implemented the user application for Android smartphones and the backend was deployed on AWS Cloud Platform.
- Employee Database System: Created an employee database application which provided various operations such as CRUD using B-Tree as database. This project was implemented in C