

Abhishek Mahurkar

Software Engineer at Snapdeal
www.linkedin.com/in/networkam007

May 31, 2020

amabhishek25@gmail.com

+91-9975039387

Education

- **Visvesvaraya National Institute of Technology** Nagpur, IN
B.Tech. Computer Science and Engineering 2011 - 2015
– Graduated with a 7.06/10 CGPA
- **Somalwar Junior College Ramdaspeth** Nagpur, IN
Higher Secondary School Certificate (State Board). Electronics 2011
– Passed Higher Secondary with Grade I Distinction 90.17%
- **St. Francis De'Sales High School** Nagpur, IN
Secondary School Certificate (State Board) 2009
– Passed Secondary School with Distinction 91.23%

Skills

- **Development:** JAVA, C/C++, Android, HTML, CSS, JavaScript
- **Technology:** Spring Framework, linux, git, vim
- **Database:** Aerospike, Cassandra, ElasticSearch, MongoDB, MySQL

Work Experience

- **Snapdeal** Bengaluru, IN
Software Development Engineer (User Generated Content Team) July 2015 - current
 - **Reviews and Ratings:** R&R System, Image Reviews, Reviews Moderation Panel, Data Syncing/Cleaning Utilities
 - Developed Framework for removing non Buyer reviews, fraud ratings to increase the trust of R&R content
 - Worked on implementing image review, attribute level rating features on Android app
 - **Questions and Answers:** Q&A System, Q&A Moderation Panel, Moderation Framework
 - 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 of both the systems such as developing and optimising API's, Bug fixing
 - Improved caching strategy to reduce cache memory usage, developed cache warm-up utility
 - Technologies : JAVA, Aerospike, ElasticSearch, Cassandra, MongoDB, Kafka

Academic Projects

- **Trip Advisor** (github.com/repoleved25/TripAdvisor) JAVA, Android, MySQL, AWS
Application for planning trips to new city Jan 2015 - May 2015
 - Designed and developed trip advisor application for users which helps them to plan trip on their 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** April 2013
 - Created an employee database application which provided various operations such as CRUD using B-Tree as database. This project was implemented in C