AMIT KUMAR

Full stack software professional (React | Angular | Java | AWS) at Amazon

Contact

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Core Competencies

- ✓ Requirement Analysis
- ✓ System design and development
- ✓ Data Structures & Algorithms
- ✓ Performant system designs
- ✓ Amazon web services
- ✓ End user focus from start
- ✓ Creativity and innovation
- ✓ Team spirited

Profile Summary

- Software professional with close to 6 years of experience in software systems design and development across finance and advertising domains at Amazon, Morgan Stanley and Adobe
- Proficient in React/Angular web development ecosystem
- Skilled in server side technologies like Java, Spring, Spring boot, Object Oriented Design
- Hands-on experience in Amazon web services, Relational and NoSQL Databases
- Proficient in Data structures, Algorithms and system design

Education

- M. Tech. (Software Engineering) from Delhi Technological University with 8.10/10 CGPA (till 3rd semester) in 2014
- ❖ B. Tech. (Computer Science & Engineering) from IIT Varanasi with 7.21/10 CGPA in 2009

Academic Achievements

- * Received "Innovation Award" in the Technex 2007, the Annual National Technical festival of IIT-Varanasi for prototyping "Digital Economy" project, which was an early prototype of Paytm concept.
- ❖ Scored 99.12 percentile in GATE 2012 & 99.19 percentile in GATE 2009
- Ranked 1702 among 2 lac students in IIT-JEE 2005

Notable Accomplishments

- Received innovation sprint prize for Asset analysis tool POC from Amazon Advertising org in Nov'18. The POC aimed at increasing ad-compliance and ad-screening efficiency.
- Designed and led development of a very well appreciated Google Map integrated web application for Morgan Stanley Real Estate Investments (Similar to 99acres)
- Developed Feature rich Angular 1 grid for maintaining 1.5 million records at UI with 2 second response time for sorting, searching and paging.

Skill Set

Web Technologies

- HTML5, CSS3, Sass, Twitter Bootstrap, Responsive web design, Material design principles
- React, Angular, JavaScript (ES5, ES6, Typescript), jQuery
- Redux, Angular-cli, yarn, npm
- ❖ Deployment: Apache Web Server, S3, CDN using Cloud Front
- Testing Automation: Selenium web driver

Server, Cloud and Database Technologies

- Java: Core Java, Java 8, Spring Core, Spring Boot, JMX, Junit, Mockito, Gradle, Ant
- Amazon web services: EC2, Lambda, API Gateway, Dynamo DB, S3, RDS, Route 53, SNS, SQS, SES, EMR
- Object Oriented Design, Design Patterns
- MongoDB, Dynamo DB, Elasticsearch, Sybase

Tools

- ❖ Development: Intellij Idea Ultimate, Eclipse, Visual studio Code, VisualVM JMX
- ❖ Database: SQL Server Management Studio, DBArtisan
- Software Lifecycle: Git, SourceTree, Github, Perforce, Jira, Crucible, Agile, Scrum, Sprint
- Continuous Integration: Jenkins, Circle CI
- * Troubleshooting: Splunk, ELK Stack (Elastic search, Logstash, Kibana) stack, Chrome developer tools
- Platforms: Windows, Mac, Linux, Shell scripting

Organizational Experience

Oct'18 - Present

Amazon, Bangalore, India as SDE-2

Role

- * Received best Innovation sprint POC prize for developing POC of Asset analysis tool for testing the incoming ad images against amazon ad policies.
- Contributed to Web and backend development of components and workflows of Amazon advertising web application.
- Spiked and implemented ELK (Elastic search, Logstash, Kibana) stack for Amazon managed advertising team for efficient discovery and analysis of application logs.
- Contributed to Selenium Test Suite development for our product.

Aug'14 - Sep'18

Morgan Stanley, Mumbai as Senior Associate

Role

- Designed and led development of UI of Angular 5 web application capable of maintaining trade path reference data
- ❖ Designed and led development of a Google Map integrated Angular 1 web app for Morgan Stanley Real estate investments visualization.
- Designing, writing and maintaining java API's and relational databases to support our web application features.
- Investigated and implemented continuous integration and delivery of web applications.
- Writing generic and reusable solutions, which were used across projects. E.g. writing a general purpose reflection based java library to turn a java iterable into an excel report with help of a configuration object.
- Participating in the development and review of business and system requirements to obtain a thorough understanding of business needs in order to deliver accurate solutions.
- Ensuring high code quality through code reviews. Hiring and developing UI talent for our team.

May'09 - Dec'09

Adobe Systems, Noida as Member of Technical Staff

- Automated the mechanism to add peer review comments on violation of Adobe code policy against new perforce check-ins using code collaborator API. The tool enhanced error free, fast and reliable review against adobe code policies, which led to reduction of known security issues in Adobe products.
- Developed a Bugbot using Perl for listing unallocated bugs weekly and emailing those to project owners.