Akshansh Jain

Senior Software Engineer Noida

E-mail: akshansh95jain@gmail.com

Objective

To work in a pragmatic way in an organisation towards optimum utilization of the talent possessed and for enhancement of the skills in order to meet the company goals and objectives with full integrity and zest.

Mobile: 9999819877

Experience

• Senior Software Engineer – InfoEdge (Naukri.com)

Nov 2019 - Current

Software Consultant – Knoldus Inc

Jan 2018 – Nov 2019

• Trainee - Knoldus Inc

Jul 2017 - Dec 2018

Education

B.Tech - Information Technology (AKTU)

2013-2017

From Ajay Kumar Garg Engineering College, Ghaziabad with 67%

• 12th (Central Board of Secondary Education)

2013

From Khaitan Public School, Noida with 89%

10th (Central Board of Secondary Education)

2011

From Khaitan Public School, Noida with 87%

Technical Skills

- **Methodology -** Scrum
- Languages Core Java, Scala, Javascript, ¡Query, HTML/CSS, SQL
- Frameworks Spring Boot, Play, Akka, Lagom
- Tools AWS Lambda
- IDEs IDEA IntelliJ
- Build Tools Apache Maven, SBT
- Version Control Tools Git
- Databases MySQL, MongoDb, Dgraph, AWS DynamoDB
- Platforms Linux (Ubuntu), Windows

Projects

Naukri.com – Job Posting

- Elicitating and understading requirements for various features of the product.
- Building new and supporting already built features as per the product requirement.
- Integrating and coordinating with multiple teams to make sure the product integration remains intact.
- Reviewing code of all the team members.

Writing clean and readable code, with multiple unit tests.

Philips - Home Monitoring Services Platform

- Building microservices architecture for the project using Lagom framework.
- Research and development on DGraph and integrating the project with the same as a graph database.
- Technologies used Java 8, Lagom (v1.4.7), Dgraph (v1.12.0), Akka (v2.5.14), Kafka (v2.1.0), Git, Apache Maven

• PayU - Anti fraud management

- Building the project structure using maven to start the project off.
- Integrating the project with AWS Lambda and AWS API Gateway to trigger the application on API calls.
- Studying and integrating the project with AWS DynamoDB as the database.
- Storing of data into AWS S3 as well with AWS DynamoDB.
- Technologies used Java 8, AWS Lambda, AWS DynamoDB

Knolx Portal

- Developing the back end of the project using Play framework on Scala.
- Developing the front end of the project using HTML/CSS, JavaScript, jQuery and Bootstrap.
- Making the website responsive for mobile devices.
- Technologies used Scala (v2.12), Play (v2.6.17), MongoDB, Akka (v2.5.14), HTML, CSS, JavaScipt, jQuery, Bootstrap

Awards & Achievements

- Lead the team to victory in hackathon, and got the 'The Vanguard' trophy for the same.
- Awarded 'Star Performer of the Year' for performing excellently throughout the year.
- Team awarded 'Group of the quarter' for automating the process of giving internal technical sessions.
- Awarded 'Blogger of the month' for getting highest number of views on my blog.