Akshaya Kaushik

Mobile: +919950390856

Email Id: kaushikakshaya03@gmail.com
Home page: https://akshayakaushik.github.io

Work Experience:

ConnectWise Ltd. (March 2020 – Present)
 Cyber Security and MSP Software Suite Platform R&D

Technically sophisticated professional with 5 years of experience in the areas of software design and development.

Application Name: Juno Platform.

- Working on R&D project as Senior Software Engineer to develop new (Fusion MSP platform) Tasking & Agent Ecosystem of ConnectWise.
- ii. Implemented responsive and high available Microservices using Go Lang for ConnectWise platform to handle partner transactions and to take appropriate actions on endpoints.
- Amdocs Ltd. (Feb 2016 March 2020)
 Amdocs Billing R&D

Application Name: Charging & Rating.

- i. Worked on Amdocs R&D project as **Software Developer Experienced** for development of new charging and rating Microservices using Spring Boot for faster deployment, responsiveness and high availability of Amdocs billing system.
- ii. Worked on development of existing and new (Microservices) modules to connect with Kafka messaging stream.

Involved in requirement gathering, design & analysis of the new feature in core product. Responsible for preparing technical design documents and low-level design documents.

Education:

- Bachelor of Technology in 2015: College-Global Institute of Technology, University- Rajasthan Technical University secured 65%.
- 12th in 2011: School Jaipuriya Vidyalya, secured 61%.
- 10th in 2010: School Jaipuriya Vidyalya, secured 68%.

Technical Skills:

- Programming Languages: C, JAVA, J2EE and Go.
- J2EE Technologies: Servlet, JSP, JDBC, Hibernate, J2EE to Kafka ,Spring Framework, Spring Boot, Spring MVC, Spring WEB, Spring Security, Spring Cloud Stream, Microservices, Kafka, Docker, Jenkins, Prometheus.
- Database: Oracle DB, Postgres.
- Development Tools: Eclipse IDE, SQL Developer, Intellij Idea VS code editor.
- Utility Tools: Git, Perforce, MS Office.
- Operating System: Windows, Linux.

Other Skills:

- Good Data Structure and algorithms knowledge along with strong problem solving skills.
- Strong coding hands on experience in core java and object-oriented concepts.
- Proficient in design and development of various applications using JAVA/J2EE technologies like WEB services, Spring Boot, Spring WEB, Spring JPA, Hibernate and maven as Dependency Management tool.
- Adept in end to end development of software products from requirements analysis to designing, coding documentation and implementation.
- Good Knowledge of RESTful WEB Services, good experience in creating end to end applications using Spring Boot and design patterns.
- Good knowledge of Microservice Architecture and its design patterns.
- Able to learn and comprehend new system and methods guickly.
- Excellent communication and interpersonal skills with abilities in generating new ideas and resolving complex software issues.

Training, Certifications and Achievements:

- Among the finalists of first ever **Amdocs Astro hackathon** and won the prizes for same.
- Developed a multipurpose dashboard to monitor the production critical resources like JMS, JAVA Listeners using Spring Boot, Spring JPA and JavaScript.
- Developed API as WEB SERVICE client to monitor application Web Services.
- Training in Amdocs Academy on Core Java, AWS, Spring end to end. Completed Amdocs java certification.