Akshaya Kaushik

Mobile: +919950390856

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

Work Experience:

Technically sophisticated professional with 5.10 years of experience in the areas of software design and development.

EPAM Systems (April 2021 - present) Client: DBS Singapore

Application Name: CAPI

- I. Working as **Senior Software Engineer** on R&D project for development of multiple core APIs using Java & Spring Boot's different modules that help expose banking basic features to clients and partners of bank.
- II. Designed and implemented multiple highly secure, available and responsive microservices that are based on microservice design patterns.
- III. Involved in requirement gathering, design & analysis of the new feature in core product. Responsible for preparing technical design documents and low-level design documents.

ConnectWise Ltd. (March 2020 – April 2021) Cyber Security and MSP Software Suite Platform R&D

Application Name: Juno Platform.

- Worked 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 language 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.

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: Data Structures with JAVA, Servlet, JSP, JDBC, Hibernate, J2EE to Kafka, Spring Framework, Spring Boot, Spring MVC, Spring WEB, Spring Integration, 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 problemsolving 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 quickly.
- 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.
- Training in Amdocs Academy on Core Java, AWS, Spring end to end. Completed Amdocs java certification.