Kartikey Mishr

ATS One Hamlet, Sector 104, Noida

+91 9557069148

kartikeymishr@hotmail.com

www.linkedin.com/in/kartikeymishr in

Full Stack Software Engineer



Passionate full-stack software engineer with 4+ years of hands-on experience developing distributed systems utilizing a wide range of front-end and back-end skills like HTML5, CSS3, ReactJS, Redux, Java 8, Spring Boot and Jenkins.

Objective

Securing a job opportunity in a reputable product development organization where I can contribute my skillset to make a meaningful impact in the growth of the organization, and to further expand and enhance my F/E and B/E skillset in a challenging environment.

Key Skills

- Languages: Java 8
- Web Development: HTML, CSS3, Bootstrap, JS, Redux
- Frameworks: Spring Boot, Hibernate, React
- ♦ Build Tools: Maven, NPM, Jenkins, Bamboo, Docker
- Databases: SQL and NoSQL (MarkLogic Server) experience
- Microservices and SOA: Design, Development, Integration and Testing

Skillset Summary

- Experienced in Spring Framework and developing Microservices with Spring Boot, Swagger and Netflix OSS (Zuul, Eureka, Hystrix)
- Proficient in UI design and SPA & PWAs with React and Redux
- Hands-on experience in using CI/CD pipeline and Jenkins for deploying code
- Experience working in an Agile Framework as an Individual Contributor
- Excellent team player with good analytical, strategic planning, interpersonal and communication skills. Highly motivated, enthusiastic and a self-starter.

Education

B. Tech (CSE) / University of Petroleum & Energy Studies, Dehradun

CGPA: 7.5

Certifications

Business Analytics Specialist awarded from IBM Innovation Centre for Education (ICE) https://www.credly.com/badges/9e44083c-cba4-4c14-b052-53d8623d7845/linked in profile

Experience

NOVEMBER 2020 - PRESENT

Full Stack Developer / IBM

Project: PBM Toolset | Client: Express Scripts, USA | Domain: Healthcare



- Built new UI screens by reverse-engineering Client's legacy application using React.
- Designed multiple RESTful Microservices for Drug Utilization Review (DUR) programs, using Spring Boot with SQL Stored Procedures.
- Worked on converting a monolithic F/E application to a more scalable microfrontend architecture with React + Redux.
- Integrated newly designed microfrontend applications with their designated backend web services
- Worked closely with Requirements Gathering and Testing teams to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Performed code reviews, code refactors and bug fixes for enhancing quality of the overall service.
- Interviewed and trained incoming new hires in Full Stack Development w.r.t tech stack involved in the project
- Managed and collaborated on build and releases for multiple apps using GitHub and Jenkins.

OCTOBER 2018 – OCTOBER 2020

Cloud Microservices Developer / IBM

Project: SOM Transfer Agency | Client: Northern Trust, USA | Domain: Finance

- Designed and developed REST APIs using Hystrix commands and Feign clients for efficient fault tolerance and handling fallback mechanisms.
- Implemented Event Driven Architecture based Microservices with Apache Kafka Messaging System.
- Designed and implemented Adapters to transform incoming Messages from XMLs to JSONs before feeding them to the application
- Implemented all components following a Test-Driven Development methodology using JUnit and Mockito
- Integrated Zipkin for Distributed Microservice Monitoring and Swagger UI for API documentation
- Mentored new team members on understanding the product to optimize their integration to the overall team.

Recognitions and Certificates

- **Java Programming Masterclass Certificate** https://www.udemy.com/certificate/UC-620d12d0-63f0-4b1a-b018-3a2e3b31325b/
- Certified Full Stack Software Engineer from NIIT Stackroute
- Received Eminence & Excellence Award for Best Graduate Hire in June of 2019 upon completing one year at IBM.
- Received multiple **IBM Spark Awards** in the form of monetary compensation for each half of 2019, 2020 and 2021 for high performance.