

Shashank Vishwakarma

Java Full Stack Developer

Mumbai, Maharashtra

<https://github.com/shashankvishwakarma>

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Summary of Qualifications

Full stack developer with 8.8 years of hands on experience in front end and back end development. Experience in the end-to-end software development lifecycle with agile methodology, quick & continuous learner, problem solver, highly collaborative and a real team player. Exposure in data analysis to interpret and analyzing data in order to drive successful business solution.

Work Experience

Java Developer

JPMorgan Chase

Mumbai, Maharashtra

Duration: May 2017 to Present

Key Skills & Responsibilities

- Highly efficient in Java 8 & proficiency in object-oriented programming. Knowledge of various design and patterns in Java, solid principle, Algorithms and Data structures.
- Experience in developing application with Spring boot micro service architecture to build loosely coupled and cloud ready application.

- Experience in developing RESTful APIs for increased scalability of the application and ease of integration.
- Proficient with front-end framework Angular for developing UI and user experience.
- Experience in working with relational databases and NO SQL database.
- Experience in working with Apache Kafka to communicate to microservice and IBM messaging queue to notifying upstream and downstream.
- Exposure in working with Splunk for real time log monitoring, report, alerts and visualizations.
- Experience in working with TDD approach with JUnit, Mockito and Power Mockito framework to ensure bug free and code quality with high code coverage.
- Experience in python and machine learning libraries such as NumPy and pandas.
- Participated in hackathon project targeting business problem (1st in china and 2nd in APAC region).

Java developer

Tata Consultancy Services

Duration: July 2014 to May 2017

Key Skills & Responsibilities

- to work directly with Cisco client to analyze, design, recommending technical solutions to make projects scalable, maintainable, and efficient. Worked across teams to identify and solve problems.

- Experience in debugging and developing front-end application using angular framework.
- Experience in developing RESTful APIs for increased scalability of the application and ease of integration.
- Red Hat open shift for developing and delivering cloud native application.
- Exposure of performance tuning for Java application.

Java Developer

In Solutions Global Pvt Ltd

Mumbai, Maharashtra

Duration: November 2010 to July 2014

Mumbai, India (Client - DhanLaxmi, CBI and Bank of India)

Key Skills & Responsibilities

Worked in payment domain for develop PADSS (Payment application data security standards) certified Access Control and credit card issuance system for various client.

Building and maintaining Java-based applications, troubleshooting and resolving the reported issues and replying to queries in a timely manner.

Experience in SQL and PLSQL to develop and debug oracle procedures and functions.

Experience in developing code as per OWASP securities standards and guidelines.

Education

HSC

Maharashtra University

Duration: 2005 to 2017

Master

Indira Gandhi National Open University

Duration: January 2010 to June 2014

Bachelor of Science

Mumbai University

Mumbai, Maharashtra

Duration: 2007 to April 2010

Key Skills

- JAVA (9 years)
- SQL (6 years)
- ORACLE (3 years)
- APACHE KAFKA (2 years)
- pandas
- elastic search
- numpy
- NO SQL
- Spring
- spring boot

Additional Information

- Java 7 & 8 (Expert), Angular 4 (Expert), Oracle SQL / PLSQL & NoSQL (XQuery)
- Spring boot 2 with Micro service architecture
- Cloud Foundry for cloud native applications
- Data Structure, Algorithm and Design patterns
- Apache Kafka and MQ for data Steaming
- Junit, Mockito and Power Mockito framework for Unit Testing and code coverage
- Experience of working in an agile/scrum development environment
- Splunk for log monitoring, alerting and reporting.
- CI-CD automation with exposure to Git, bit bucket, Jenkin
- Python (Intermediate), NumPy (Intermediate), Pandas (Intermediate)
- Machine Learning and Natural Language Processing (Beginners)