Shashank Vishwakarma

Java Full Stack Developer

Mumbai, Maharashtra

https://github.com/shashankvishwakarma

https://github.com/shashankvishwakarma

**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)