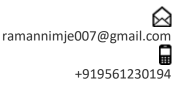
Raman Nimje

Flat No. 54, Vijaya Enclave, Waghbil Naka, Thane West Thane - 400615 Maharashtra



https://www.linkedin.com/in/raman-javadeveloper

About Me

JAVA Developer

I am currently working as a Full Stack Java Developer. I develop Enterprise web-based application that delivers Asset Performance Management for the US client GE Digital. I am responsible for developing and enhancing different features for the application. I work on developing software in a fast paced and agile development environment using the latest software development technologies and infrastructure. I have used principles of SDLC and methodologies like Lean/Agile/XP, CI, Software and Product Security. I write a code that meets standards and delivers desired functionality using the technology selected for the project. I can understand performance parameters and assess application performance. Able to assist in CI/CD, deployment tasks. I have expertise in Java, Spring Boot, Spring MVC, IBatis, MongoDB, NodeJS, Angular, Continuous Integration, Cloud Foundry, Docker.

Education

Bachelor of Engineering, Electronics and Telecommunication Engineering

Sinhgad Institute of Technology Lonavala Graduated, July 2015

University of Pune 64% Lonavala, Maharashtra Division I

HSC (12th), Science

Lal Bahadur Shastri Jr College Bhandara Graduated, March 2011

Maharashtra State Board 84%
Bhandara, Maharashtra Division I

S.S.C. (10th), Science

Mahila Samaj High School Bhandara Graduated, March 2009

Maharashtra State Board 92% Bhandara, Maharashtra Division I

Work Experience

February 2016 - October 2018

System Engineer

Tata Consultancy Services

Thane, Maharashtra

Project: Equifax USA (Credit Consumer and Commercial Report)

I was a part of Media and Information Services BU. As a Java developer, I have worked on developing various Java Utilities and Security Remediation to the existing application. I worked on migrating the existing environment to the Cloud. Security Remediation was the important part of the work where we kept our code clean in terms of

security. I have worked on avoiding following critical issues: a) XML External Entities b) Log Forging c) Cross site Scripting d) Generating PI in log cache. I also have hands on end to end Encryption and Decryption.

October 2018 - Current

Associate Consultant

Capgemini

Mumbai, Maharashtra

Project: General Electric-Digital USA (Asset Performance Management)

I work under the Manufacturing and Engineering Services BU for client General Electric. I develop functionalities in the Predix platform which is Industrial IoT and on the ServiceMax tool which maps the information from predix database to the ServiceMax database. I work on multithreading in order to provide proper interface to the application from the middle ware point of view. We serve various customers around the globe in order to fulfil their requirements.

I am having a knowledge of Object-Oriented Analysis, Architecture and Design, Software Design Patterns and Java coding principles. Hands-on Experience with developing web applications (Java, Spring Boot, Spring MVC, Angular 2, GWT, Spring Security, Oracle SQL Developer, MongoDB). I have worked on enterprise application that requires experience with developing RESTful Java Web Services using Oracle SQL Developer. I have worked various scopes of Java and implemented various design patterns that are required in the Spring MVC Framework. I have good knowledge on implementing Spring Boot Application using RESTful web services.

For versioning and CI/CD, I have worked on Maven and Jenkins- a continuous integration build automation tool. In depth knowledge of tools like Tortoise Git, GIT, SVN, GitHub. Knowledge or experience of running applications in a cloud-based platform like BlueBird. I have hands on Windows and Unix/Linux based programming, deployment on Websphere Console Integrated Solution and Rundeck. Knowledge or experience of running applications in a docker container environment. I have worked on containerized application.

Skills

- 1) Programming Languages: Java EE (JDK 8), Spring Boot, Spring MVC framework, Python, Google Web Toolkit (GWT), NodeJS, Angular, iBATIS
- 2) Markup Languages: HTML, XML, CSS, Javascript Validations, XSL
- 3) Scripting Languages: Unix (Shell script)
- 4) Versioning/Building tools: GIT, Tortoise SVN, MyEclipse SVN, Jenkins (Maven build), Tortoise GIT
- 5) Deployment Tool: Websphere Console Integrated Solution
- 6) Sprint Planning: Atlassian JIRA
- 7) Database: Oracle SQL Developer, MongoDB, NoSQL
- 8) IDE: MyEclispe 2017(Java Enterprise)
- 9) Apache Tomcat v8.5 Server
- 10) Application Monitoring: Splunk, Appdynamics
- 11) Change Management: Service Now
- 12) Code Merging: Beyond Compare.
- 13) Cloud Technologies: Docker, CloudFoundry

Languages

• English - Fluent

- Hindi Fluent
- Marathi Fluent

Personal Interests

- Adventure
- Travelling
- Photography

Personal Details

Father's Name: Mr. Mahendra Nimje Marital Status: Single Birthdate: January 17, 1994 Nationality: India

Gender: Male Passport No. N3530919, Expires 11/15/25

Address Details

Flat No. 54, Vijaya Enclave, Waghbil Naka, Thane West Thane - 400615 Maharashtra

Declaration

I, Raman Nimje, hereby knowledge and belief.	declare that the information contained herein is true and correct to the best of my
	Mumbai, Maharashtra February 2, 2019
Raman Nimje	