

Haresh Shaha

Senior Software Engineer

Technical professional with 6 Years of experience in the areas of Software Development - Design and Implementation.



haresh.shaha7@gmail.com



9423499578



Pune, MH, IND



linkedin.com/in/hareshshaha

SKILLS

Requirement Analysis

Database Design

Coding

De-bugging

Testing Code Review

Sprint Planning

Scrum Meeting

Documentation

PROFESSIONAL EXPERIENCE

- Currently working as Senior Software Engineer with **TIBCO Software, India** (since December 2020)
- Senior Software Engineer with **Great Software Laboratory, Pune** (Nov 2018 - Dec 2020)
- Software Engineer with **Fast Track Software Services Pvt. Ltd., Pune** (Oct 2015 - Nov 2018)

TECHNICAL SKILLS

- LANGUAGES : **Java**, Python, Javascript
- FRAMEWORKS : **Spring MVC, Rest Web Services**, Microservices, Docker, Hibernate
- DATABASES : **SQL Server, Oracle**, PostgreSQL, MongoDB
- OS : Linux, macOS, Windows
- OTHERS : **Eclipse**, Maven, Ant, **Git**, Jenkins, **Jira**, Adobe Photoshop

EDUCATION

- 2015 : **PG-DAC** from CDAC (Sunbeam Institute), Pune with 70.25%.
- 2014 : **B.E. in CSE** from K. B. P College of Engineering, Satara with 61.74%.
- 2010 : **HSC** from Y.C. Institute of Science, Satara with 58.83%.
- 2008 : **SSC** from Maharaja Sayajirao Vidyalaya, Satara with 87.23%.

PERSONAL DETAILS

- **Date of Birth:** 22nd September 1992
- **Current Address:** A-405, Shanti Elixier, Keshav Nagar, Mundhwa, Pune, 411036.
- **Languages Known:** English, Hindi, Marathi and Gujarati.
- **PAN number:** DQBPS1550M

PROJECT DETAILS (Some important projects are mentioned below)

Tibco Spotfire Server (TSS)

- **Company:** TIBCO Software
- **Role:** Senior Software Engineer
- **Technologies:** Java 8, Spring, Restful Web Service, SQL Server, Postgres, Oracle
- **Description:** Analytic platform: TSS is the most complete analytics solution on the market, enabling everyone to explore and visualize new discoveries in data through immersive dashboards and advanced analytics.
- **Responsibilities:** Working on Tibco Spotfire Server (TSS), which acts as a centralized system that provides everything from user session to capability to render the data on the web player. Worked on many components as nodes and services, web player, monitoring and diagnostics, users and groups, and many more.

Multicloud Management Platform (MCMP)

- **Company:** GS Lab, Pune
- **Role:** Senior Software Engineer
- **Technologies:** MongoDB, Python-flask rest API, Docker, Kubernetes (Minikube)
- **Description:** Data analysis and statistical tools: IBM's MCMP is a digital consumption and delivery platform with integration and orchestration layers that support multiple technology stacks across a multivendor platform to support their cloud journey. Stakeholders and end-users can support their cloud journey by:
 - Optimizing cloud spend and usage
 - Managing services mapping and dependencies
- **Responsibilities:** While working on this project we have extensively used mongo aggregation pipelines to compute the result. Once the extraction team fetches the data from the various cloud provider, we used to analyze the data, process the data, and then provide the recommendations for usage, cost and then suggest appropriate actions.

Hiiiipe

- **Company:** GS Lab, Pune
- **Role:** Software Engineer
- **Technologies:** Java, Spring MVC, JDBC, SQL Server
- **Description:** Hiiiipe.com is an intelligent system based on AI, a platform and a digital destination for every productive person on the planet. A place to engage with projects, tasks, teams and at the same time build very effective teams around your idea or project. A place to get a development plan that will make you more relevant or a better team player.
- **Responsibilities:** For this project, we have provided various authentication mechanisms for the user using OAuth. Once, the project is set up successfully, team members authenticated, and successfully onboarded, we analyze the emails and team discussions for linguistic analysis. For this, we had used IBM Watson's tone analyzer. Apart from this, we do some formulation to get the employee performance.