**Mahesh Pardeshi**

**Email:** [**maheshpardeshi17@gmail.com**](mailto:maheshpardeshi17@gmail.com)

**Phone: 9765925240**

**OBJECTIVE**

To use my skills, experience and adaptability to obtain a programming position where I am constantly challenged, my greatest strength is my ability to walk into a new environment and be functional immediately. I am quick to learn and adapt to new situations, configurations and technologies.

**SUMMARY**

* Over 4.5 years of experience in multiple roles and responsibilities for developing projects in Java technology.
* Fully experienced in the end-to-end development of software products from requirement analysis to system study, designing, coding, testing, debugging, documentation, implementation and maintenance.
* Worked on the products in the area of Microservices, RAD, Paas and cloud security.
* Passionate about innovation and quick to adopt.
* Involved in R&D and developing prototypes before product feature development.
* Adroit in providing an effective solution for project needs. Skilled with cutting edge technology for productive execution.
* An effective communicator with good analytical, problem solving and interpersonal skills.
* Developing and managing web and cross-platform mobile application for Tech Mahindra (Verizon,TechM Hears), Reliance (Jio Growth network), Zensar and otherclient's demo.

**TECHNICAL SKILLS**

* Java, J2EE, Java 8, JPA, JDO, Hibernate, Spring, Spring Framework, Spring Boot, Spring Cloud, Apache Kafka, REST, Ajax, JavaScript, ExtJs, SVN, jGIT, GitHub, XML, Log4J, JUnit, Maven, AWS, EC2, Apache Tomcat, Http server.
* Architectures: Monolithic, CQRS, Event Driven, Event Sourcing, Microservices
* Databases: MySQL, PostgreSQL, Oracle, MongoDB
* IDE: Eclipse, My Eclipse, NetBeans

**EMPLOYMENT HISTORY**

* **BETAMAGIC GLOBAL PVT. LTD,** worked as Software Engineer **Apr 2017 to May 2018**
* **ALGORHYTHM TECH PVT.LTD,** worked as Software Engineer **Dec 2014 to March 2017**
* **GLOBEITSOLUTIONS,** worked as Software Engineer **Dec 2013 to Dec 2014**

**EDUCATION**

**Master of Computer Applications (MCA) Oct*’2013***

Done With 66.37% MMCOE College, University of Pune, Maharashtra, India

**Bachelor of Computer Applications (BCA) Apr*’2010***

Done With 61.37%AJ College, University of Pune, Maharashtra, India

**PROJECT/PRODUCT SPECIFIC EXPERIENCE**

1. **Desire 3D**

Desire 3D is a MASA (Mesh App and Service Architecture) Platform to create Complex Enterprise Applications (Web and Smart Devices - Android & iOS) using cutting edge Micro Services architecture & Micro-Front End and In-Memory Cache / Kafka with RDBMS or Big Data Support. The platform provides the basic infrastructure requirement based on Micro Services Architecture to build Smart Device Apps, Micro Services based Apps and Blockchain based Apps. Over 30+ canvases for an end to end design to fast track Microservices based app development using Event Sourcing, CQRS, and SAGA Patterns. The system will automatically generate the code for the target platform (Java, Node JS etc.) based on the App DNA.

**Environment:** Java, J2EE, Spring Framework, Spring Boot, Spring Cloud, Microservices, Apache Kafka, JPA, JDO, MySQL, PostgreSQL, MongoDB, Maven, GitHub, Docker, AWS EC2, Log4J, Junit

**Roles & Responsibility:**

* Worked from inception, Designing, RND, Development and maintaining code on GitHub
* Responsible for innovations targeting prototyping as a proof of concept
* Mentoring junior members of the team
* Estimation, design and development of various Microservices components
* Ensuring smooth delivery of the components

1. **Applifire**

A rapid application development product which will allow us to develop an enterprise web and mobile application, Applifire provides unprecedented speed to Designers, Developers and Business Analysts for creating powerful Enterprise grade Applications with rich User Interfaces, Complex Business Logic, External Interfaces, Reporting, Dashboards, and Mobile Apps etc. Simultaneously, it offers very high control and flexibility to developers and also provides high quality and consistent platform independent source code with a technology stack of customer's choice. Together there are the dozens of features of Applifire used to bring the production ready app up and running, for this Docker Containers enables Shipping/Deployment on cloud and On-Premise.

**Environment:** Java, J2EE, Spring Framework, Spring Boot, JPA, Hibernate, MySQL, Oracle, Maven, SVN, GitHub, Docker and AWS EC2, ExtJS, Log4J, Junit

**Roles & Responsibility:**

* Developed source code generator factories for business login, model designer and query builder
* Coordinating with other teams working on the same product for smooth integration of modules.
* Responsible for product demonstration to clients
* Interacting with the client to understand the project.

**ACADEMIC ACHIEVEMENT**

Nation Level Coding Competition Second Price

Lead and Coordinate State Level Competition

**PERSONAL INFORMATION**

DOB: September 29, 1989

Language Known: English, Hindi, Marathi

Contact: 9765925240