



Sundeep Kumar

Technical Architect

- 15+ years of extensive work experience in Enterprise Product development.
- Highly motivated technology professional with great leadership, technical and execution skills.
- Extensive work experience in full product development life cycle, which involved requirement analysis, client communication, design, development, documentation, quality and implementation of Big Data Solutions, Web/Desktop applications in domains like Analytics, Business Intelligence, Retail, Construction and HealthCare

+91 9945562192

theodar.Sundeep@gmail.com

Role & Responsibilities

- Support the full project life cycle, including analysis, design, development, delivery, and post-delivery.
- Manage technical issues and serve as the technical authority for team members throughout issue resolution.
- Advise and enforce development process model from analysis and scope to delivery and measurement.
- Provide guidance and coaching to technical staff to ensure usage of best practices and standards
- Work closely with project management and development teams to assist the planning and review of project schedules.

Certifications & Professional Memberships

- B.E (ECE) from Rao Bahadur Y. Mahabaleswarappa (Previously Vijayanagar) Engineering College Bellary, VTU Belgaum.

Core Competencies

- Good Understanding of Solutions Architecture, Design and implementation.
- Strong on MV* Architecture, Layered Design, OOAD, Design Patterns, Refactoring Techniques.
- Cloud computing experience on Microsoft Azure and AWS EC2 cloud and DevOps.
- Big Data Technologies – Apache Spark, Scala, Apache Kafka, HBase, Hive, HDFS, MapReduce
- Web technologies - .Net , C#, JAVA, JavaScript, XML, spring, Spring Boot, Node.js, Angular, Aurelia, React, AngularJS, etc.
- Databases – SQL Server, MySQL, Cassandra, MongoDB, Oracle.

Key Positions Held

- **2016-Till Date:** Technical Architect in ReNi Analytics Inc.
- **2007 – 2016:** Architect – Product Development in Harman Connected Services Corporation India Pvt. Ltd., (Symphony Teleca Corporation) Bangalore
- **2004 – 2007:** Senior Software Engineer in Wipro technologies, Bangalore



symphony
analytics



IRI
Growth delivered



Experience & Accomplishment

- Provide technical leadership as Engineering lead for all infrastructure architecture design, development and implementation
- Designed and developed multiple Bigdata Solutions using Hadoop, Apache Kafka, Apache Spark and Scala.
- Core member of Technical team in developing the Dice Platform for Reni Analytics. Dice Platform is SAAS based Generic Platform built on the Bigdata Hadoop, SPARK/SCALA platform.
- Have good understanding of the Web Technologies full stack and have designed and developed multiple web application using ASP.NET, Spring, Spring Boot, Node.js, Angular, Aurelia, React, AngularJS etc..
- Design , Develop and delivered multiple products for Symphony Health Solutions. Was recognised with “Hall Mark” award for the team for the excellence in execution.
- Managed and Lead the Team to Develop the “Analytic Prioritization Targeting Tool” for Symphony IRI. Was recognised for “Lead the Way” award from Symphony IRI, for H1 & H2 of 2011 for my exceptional performance and successfully delivering.