

PREM KUMAR EASWARAN

(+91) 967-798-6446
epremmech@gmail.com

EMPLOYMENT

- | | | |
|--|----------------------------|-----------------------------------|
| Senior Engineer | Altimetrik | October 2020 - Present |
| <ul style="list-style-type: none">• Building Spring Rest API services for an internal messaging platform which employs the fundamental capabilities of Spring Framework, Spring boot, Kafka and other related technologies.• Helping our client PayPal to migrate from the traditional weblogic-JMS messaging system to a Kafka based architecture.• Helped documenting the current workflows and business architectures in detail which proves eligible to be useful over a long run. | | |
| Consultant - Java/Scala Developer | Deloitte LLP | August 2019 - October 2020 |
| <ul style="list-style-type: none">• Built several Rest API services using Java 8, Spring Framework, Hibernate, Spring JPA and several other related tools and Java libraries.• Real-time experience in working in a microservice architecture.• Published, tracked, reviewed and maintained Java and Scala code changes for multiple project modules. | | |
| Senior Software Engineer | Tavant Technologies | October 2018 - August 2019 |
| <ul style="list-style-type: none">• Built & administered a Cloudera-Hadoop cluster, installed and deployed several Bigdata and Hadoop services over the cluster.• Developed spark jobs using Java and Scala and performed test-runs over the Hadoop cluster to test cluster integration. | | |
| Senior Software Engineer - Test Lead | Tech Mahindra | December 2016 - Sep 2018 |
| <ul style="list-style-type: none">• Lead a team of 5 members from client location while working along with clients for over 1.5 years (Sydney).• Completed several projects with zero production defects and well within scheduled timelines.• Attended several meetings with clients each day, tracked, executed, maintained and reported tasks. | | |
| Software Engineer - Test Analyst | Tech Mahindra | November 2014 - Dec 2016 |
| <ul style="list-style-type: none">• Joined as a fresher and worked on several projects both as team and single-handedly.• Got several appreciations from clients and internal managers. | | |

LANGUAGES AND TECHNOLOGIES

- Programming Languages - Java, Scala (basic)
- Operating System - Windows, Linux, Android
- Database - Oracle, MySQL
- Frameworks and tools - Spark, Spring, Hibernate, Sonar, TeamCity, OpenShift
- Others - Microservices, GitHub, Bitbucket, Gitlab, Maven, Jira, JUnit, Wiremock, Mockito, IntelliJ IDEA

EDUCATION

- | | | |
|--|-----------------------------------|------------------------------|
| Erode, India | Nandha Engineering College | May 2010 - April 2014 |
| <ul style="list-style-type: none">• Bachelor of Engineering in Mechanical Engineering. CGPA: 8.55/10.• Trained 400+ juniors for placements and aptitude exams during a 6-month long soft-skills and placement training program. | | |

ACHIEVEMENTS AND RESPONSIBILITIES

- Move the Dot team award for excellent performance and client-centric deliverables.
- Pat on the Back award from clients for extreme efforts on delivering 'Fetch TV' project.
- Bravo award from internal manager due to evident commitment at work.
- Several appreciation mails from both clients and internal managers at multiple occasions.
- Constantly working on small personal projects to upskill myself and stay updated.

CERTIFICATIONS AND LEARNINGS

- "Scala - The Big Picture" on Pluralsight.
- "Developing Spark applications using Scala and Cloudera" on Pluralsight.
- 20+ courses and training on LinkedIn learning, Udemy and other learning platforms.