



Naresh Pokhriyal
nareshpokhriyal86@gmail.com
+44 7471 3363 15

I am a **Google Cloud Certified** Professional Data Engineer working on Google cloud, Java/J2EE along with AngularJS for making web applications from more than 6+years now. I have proficiency in the areas of architecture designing, coding and maintenance of applications.

I can develop complex ETL Data pipeline solutions on Google Cloud.

I have sound working knowledge in full software life cycle development. Currently working as Tech lead at MediaAgility UK Ltd.

I can join immediately

Summary

- **6.6 years** of experience in enterprise class applications development using various technologies such as Google Cloud, MySQL, Java, AngularJs, Struts2, Spring, Hibernate, SQL Server
- Possess very good analytical skills, efficient teamwork qualities & decent communication skills.
- Rich IT experience in Online Advertising and Healthcare domain.
- Sound knowledge of **Google cloud platform**.
- Expertise in **design and develop** a unified vision of software characteristics and functions based on Google cloud platform
- Experience with **Agile methodology**, performing all agile project management activities.
- Proficient in analysing and capturing DB design information & convert it to a usable blueprint.

TECHNICAL SKILLS:

Languages/Frameworks/Script: JAVA, Servlets, JSP, Struts2, Spring MVC, JQuery, AngularJs, HTML

Database: MySQL, PostgreSQL, **Data Warehousing** with **BigQuery**

Google Cloud Platform: Datastore, Cloud SQL, Compute Engine, Cloud Storage, **Kubernetes**, Docker, BigQuery

Application Servers: Google App Engine, Google Compute Engine, Apache Tomcat

ORM: Hibernate

Tools/Utility: Eclipse, Netbeans

Operating Systems: Windows, Linux

CI/CD: Jenkins

CERTIFICATIONS :

Google Cloud Certified - Professional Data Engineer (Expiration date: July 20, 2021)

PROFESSIONAL EXPERIENCE :

MediaAgility UK Ltd.

Dec-12– Present

Project Coach(Technical Lead)

MediaAgility was born on the Cloud in early 2011 on a mission to make it easy for our clients to adopt the new paradigm of mobile, social and cloud computing. MediaAgility started with a focus on Google Enterprise platform and was soon awarded the prestigious title of Premier Google Apps Enterprise Reseller. We have a strong global presence with offices in the US, India and Singapore.

Responsibilities:

- Design and development of software solutions based on google cloud platform.
- Production support at U.S timings.
- Contribution in the Requirement Gathering and effectively translate that into technical requirements
- Analyze, Estimate the effort involved to accomplish a task.
- Actively take part in code review, refactoring and release Activities and guide the team from time to time.

Environment: Java, Struts2, Servlet, JSP, Hibernate, AngularJs, Google AppEngine, Google Datastore, Google Bigquery, Google Cloud Storage, Google Cloud SQL, MySql, and Javascript.

Recent projects at MediaAgility

1. HHT (Jan 2019 - June 2019)

Hand Held Terminal(HHT) is the project implemented for one of the leading manufacturer and marketer of home appliances in the UK. The application consists of the Admin web app and the Android app to perform and monitor the appliance order deliveries across the UK.

Environment Java 8, Google Cloud SQL, Kubernetes, Docker, Spring

Role: Onshore project manager and Tech lead.

2. ESRP (June 2018 - December 2018)

Self registration portal for the Client's trade partners. With this portal the trade partners can request the Client company for registration by filling all the required details. At client side, the approvers only need to review the request and approve/reject it with just one button click.

Environment Java 8, Google Datastore, Google Endpoints, AppEngine.

Role: Tech lead, Scrum master.

3. G-Shield (Dec 2017 - June 2018)

G-Shield provides device fingerprint mechanism to limit the user access only into authorized devices and networks to provide a higher level of security.

Environment Java 8, PostgreSQL, Google Endpoints, Apache Tomcat.

4. Whirlpool Global Catalogue (July 2017 - Nov 2017)

An internal usage application, a product catalogue system which will eventually be a part of a large enterprise application for Trans Regional Sales

Environment Java 7, Google DataStore, My SQL, AngularJs, Google App Engine, Google Cloud EndPoints.

EDUCATION

Master in Computer Application (**MCA**) from Centre For Development of Advanced Computing (C-DAC) secured 75.4%.

Master in Business Administration (**MBA**) from Punjab Technical University with First Division