

Who is **Randeep Gandhi**? He is an experienced MDM Consultant at **foryouandyourcustomers**, helping to integrate physical and digital worlds.



More about Randeep Gandhi (rga) at <https://rga.foryouandyourcustomers.com>.

#### **What Randeep Gandhi offers**

As a Master Data Management (MDM) Consultant, Randeep Gandhi provides sophisticated solutions to streamline your business processes. With attention to detail, he delivers comprehensive solutions designed with simple data models, seamless integrations and extensible architectures keeping data quality and data governance in mind that allow for a future expansion of the functionality of the system. He has a knack for understanding your requirements and the intent behind it, so you can be assured that you are in safe hands.

#### **His Background**

After completing Masters in Computer Science with majors in Web Computing and System Security from RMIT University, Randeep Gandhi started his professional career working as a developer and progressed throughout his career of over 10 years to different roles, such as Senior Developer, Project Coordinator, Technical Lead, Solutions Consultant and so on.

Early in his professional career, his duties evolved into gathering requirements, designing solutions and delivering robust digital products. After working for over 6 years in his first company, he started as Senior Developer in a public company delivering mobile applications with active involvement in backend systems and iOS development.

In October 2016, he joined Lexmark International as a Solutions Consultant to help optimising the client's business processes through business oriented solutions based on Lexmark's proprietary printing platform.

In October 2018, Randeep Gandhi joined foryouandyourcustomers as an MDM Consultant. Randeep focusses on conceptual planning and successful implementation of MDM projects based on Stibo Systems' PIM/MDM platform – STEP, for which he is also certified.

**Extensive experience within broad spectrum of technologies.**