

Abhishek Makkar

Contact: 9780303400 ~ E-Mail: abhishek.makkar@outlook.com

Electronics And Communication Engineer

Location Preference: preferably in North India OR Abroad

- ♦ Sound understanding of the basic framework of operations in the Marketing Industry.
 - ♦ Repeatedly produced sustained business and revenue growth in changing markets.
-

AN OVERVIEW

- An Accomplished Electronics Engineer with demonstrated experience of **over 4 years** in marketing, Planning and Quality Management.
 - Result- oriented with the ability to coordinate multiple projects & teams simultaneously.
 - I had also worked in Beri Institute, as a Project Trainee in 8081 multiprocessor projects.
 - Worked as a Telecom Maintenance Engineer in Reliance Industries Lmt. (Delhi) For Six months in 2015.
 - Possess knowledge in Core Electronics.
 - A keen communicator in problem solving and analytical abilities.
-

Marketing Manager in New Guru kanshi Motor Co., Bathinda (2018-Present):

KEY DELIVERABLES

- Laddered a strong chain in bridging the gap for the firm in tying up retail and wholesale customers.
 - Exponentially increased the sales through digitalization.
 - Track and report sales metrics on monthly basis.
 - Preparing job safety analysis, implementing & ensuring safety measures at site.
 - Involved in Planning and Strategizing Business requirements and working to fulfil those.
-

HIGHLIGHTS

- Holds Great learning and UdeMy certifications in SQL course.
 - Capable of solving multiple problems in C++ Language.
 - Took initiatives to execute projects on time & within budget.
-

ACADEMIA

2015 B.Tech(Electronics) from Guru Teg Bahadur Institute, I.K Gujral University.

IT SKILLS

- Conversant with DOS, MS Office (Word, Excel, PowerPoint), Internet Applications and Outlook.
 - Efficient to work on different platforms.
-

SOFT SKILLS

- Self-learner, Creative & Self-Motivated.
 - Hard working, Time Management & ability to work under Pressure.
-

PERSONAL DOSSIER

Date of Birth: 25th Nov 1990
Language known: Hindi, English and Punjabi