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|  |  | BEULAH NISSI  HR GENERALIST |
| Profile A passionate and enthusiastic HR professional who wants to help organizational growth with my experience in Talent Acquisition, Performance Management, Welfare Programs, Training and Development, Manpower Planning, Employee Grievance Handling and statutory compliance. CERTIFICATIONS  * ISO CERTIFIED HR GENERALIST BY PROTOUCH. * CERTIFIED TALENT MANAGEMENT ANALYST BY MIDDLE EARTH HR * HR ANALYTICS BY IIM ROHTAK  Contact PHONE:  8309156581  EMAIL:  nissi.beulah@gmail.com |  | EDUCATIONJawaharlal Nehru Technological University 2014 – 2016  Master’s in Business Administration, Human Resource  First Class with Distinction, 72% Jawaharlal Nehru Technological University 2007 – 2011  Bachelor’s in Technology, Mechanical  First Class with Distinction, 75% WORK EXPERIENCEHuman Resource Freelance January 2015 – Till Date  • Working on Pre and Post-Recruitment activities, Performance Management, Employee Engagement and Exit, Database Management, HR Policies and Procedures etc. • Induction, Joining Formalities, Training and Development. • Understanding client requirements and sourcing the right candidates for different Position. • Posting the Job in portals (Naukri & Monster) • Sourcing the Profiles and Mass Mailing. • Screening the Profiles based on the requirement and recently updated • Taking Telephonic interviews and Checking the Communication Skills • Scheduling the F-F interview in Client Location or else Telephonic Interview with the client depending upon the requirement • Getting feedback from the candidate and the Client after completion of the interview • Taking interviews for internal Recruitments Hyundai Mobis India Ltd – Research Engineer August 2012 – December 2014   * FE modeling of various components of the cockpit module, crash pad * assembly, connection duct assembly, glove box for the crash, and safety. * FE modeling of various brake components like a knuckle, capillary body, * torque member, disc, bearing, piston, guide pin, rod and shims for NVH and Durability. * CFD modeling of Mechatronic projects, which includes Driver status * monitoring systems, Audio, and video navigation systems, Hybrid power * control unit, etc. CFD modeling of HVAC and Cabin for Air vent and Defroster modes. |