

HN0.611
Urban Estate, Phase- I.
Jalandhar

Phone:-98154-38222
E-mail
singh1984kler@yahoo.com

Karanbir Singh Kler

Objective

To be efficient and effective enough in whatever the project I undertake and at the same time to emerge and grow receptively with each passing day with full zest.

Work Experience

I have worked with LPU as Deputy Project Officer, 2010 – 2014-

I have worked with Connect as an Engineer, 2009 – 2010

I have worked with BBJ Electronics as an Engineer, 2006 – 2007

Duties

Supervision and ensuring control functioning in the department of Quality Assurance.

GSM project for VIDEOCON. Installation of BTS indoor and outdoor units in order to make site on air. Cascading of two or more BTS in order to divide the time slots. Networking of sites with the help of Microwave Antennas. Checking of Alarms and guiding the technicians.

Supervision of Peak load hour controller. Installation of LT transformers, Automatic change over panels for Generators and Automatic contract demand.

Education

Master of Business Administration, (distinction), (Major- Marketing, Minor-Finance), Apeejay Institute of Management, 76%, 2009

Bachelor of Technology in Electronics and Communication, G.N.D University, 69%, 2006

12th, M.G.N Public School, CBSE Board, 72%, 2002

10th, M.G.N Public School, CBSE Board, 75%, 2000

Skills and Abilities

Strong analytical and reasoning skills.
Proven talent for analyzing problems, clarifying / simplifying procedures, and implementing innovative solutions.
Excellent interpersonal skills.
Effective verbal and written communication skills.

Initiator and Leadership quality.
Capable of working independently or as a part of a group.
Self- motivated professional.
Very Adaptive and Flexible individual.
Detailed oriented individual with good decision-making skills.

**Projects
Undertaken**

I have undergone a six weeks training in HCL Infosystems with the project entitled "Promotion of HCL Career Development Centre" as a mandatory part for the partial fulfillment of M.B.A

I have undergone six months training in SCL with the project entitled "VLSI and System Design and Testing of Electronic Energy Meters" during B.Tech

I have undergone six weeks training in CDAC with the project entitled "Computer Aided PCB Design" as a mandatory part for the partial fulfillment of B.Tech

I have led a team of five members during my major project entitled "Mobile Control System" and have also led a team of three members in minor projects during B.Tech

Languages

English, Hindi, and Punjabi

**Personal
Information**

Date Of Birth- 15.08.1984

Marital Status- Single

References

On Demand