**GAJENDER SHARMA**

**|**+91 **9759143033,**9458430649 **|** sharmagajender134@yahoo.com

**MASTER OF TECHNOLOGY**

*Seeking a challenging and performance oriented career with an organization of distinction which recognizes my true potential and provides me sufficient avenues for professional growth in the industry.*

**COMPETENCIES**

* Particular, prompt and goal oriented individual with a degree in **M.Tech (Information and communication technology)** from **Gautam Buddha University, Greater Noida;** accented with the latest trends and techniques of the field, determined to be a part of a growth oriented organization in the Industry.
* Sound understanding of **java, Sql, Html, software testing and SDLC,**and well-honed skill sets in **, Opnet, Cisco packet tracer, Qualnet, MATLAB, CRM** Windows and MS Office, MS access, MS excel.
* **Comprehensive problem solving abilities,** ability to deal with people diplomatically, willingness to learn, **team player, hard worker with good communication skills** and been a part of team-mentoring activities.

**ACADEMIC PURVIEW**

|  |  |  |  |
| --- | --- | --- | --- |
| **2014** | **M.Tech(ICT)** | **Gautam Buddha University, Greater Noida** | **CGPA 6.43** |
| 2011 | Bsc(PCM) | Shyamlal Degree Collage , Bulandshahr (U.P) | 55.50 % |
| 2008 | Class XII, U.P. Board | Ssvm Inter Collage , Bulandshar | 48.00 % |
| 2006 | Class X, U.P Board | Ssvm Inter Collage , Bulandshar | 66.50 % |

**PROJECTS UNDERTAKEN**

**M.TECH PROJECT:** “**Handover in CDMA Cellular System**”

**Technology:** VB.Net, Matlab, NS2 **|Team size: 2** members **|Project Role:** Trainee **|Duration:** 6 months

* This project based on Soft Handover in CDMA System. It describes how Soft Handover is established using different Base Stations.
* Highly admired for my work by my project supervisor & faculties, and awarded with excellent grade.

**M.TECH THESIS: “Analysis QOS Parameters in WiMAX Network”**

**Technology:** MATLAB, Opnet **|Team size:** Single **|Project Role:** Trainee **|Duration:** 6 months

The IEEE 802.16e standard, introduced as one of the Wireless Metropolitan Area Networks (WMAN) for Broadband Wireless Access (BWA), provides a solution that replaces the existing Wireless Local Loop (WLL) with performance comparable to traditional DSL etc. The IEEE 802.16e aims to provide broadband wireless last mile access in a Metropolitan Area Network, offering easy deployment, high-speed data rate, and an expanded area of coverage.

***Trainings***

* Pursued six months training in Telecommunications from Telecom Network Solutions, Noida (Jan –June 2014).
* Participant of an International conference on Innovations and advancements in information and communication technology (ICIACT), Seminars on the topics like Cloud Computing, Computer Vision & Simulation Technique.
* Participated in a workshop based on PCB & Robotics held at Gautam Buddha University, Greater Noida (U.P) in April 2013 , organized by COMSOL at Gautam Buddha University.

**Date of Birth:** 01th July 1991**| Languages:** English and Hindi**| Hobbies:** Play cricket and watch cricket, Internet browsing and Reading book and news paper

**Address:** Vill+ post Bohich, Dist- Bulandshar,( U.P)- 202395.