

DHEERAJ SARASWAT

Deputy Quality Manager

+91 8171734127 @ dheerajsaraswat05@gmail.com LinkedIn Vill + Post Midhukur, Agra

SUMMARY

A highly motivated and detail-oriented Deputy Quality Manager seeking opportunity to launch a professional career in a challenging and growth-oriented environment. Eager to apply training and technical skills to contribute effectively to organizational success.

EXPERIENCE

Deputy Quality Manager

Marquis Technologies Pvt. Ltd

06/2024 - Present Noida, India

A company specializing in Quality assurance and Testing solutions

- Performed mobile device testing and ensured alignment with LTE protocols.
- Coordinated with developers to resolve issues effectively.
- Managed team responsibilities during lead's absence
- Prepared daily and weekly reports, and handled client queries
- Ensured adherence to quality standards and timelines.
- BIS Lab- Handles all the Quality Part, Documentation and Audits
- Handling client enquiries to perform retest as per RD comments
- Prepared the Daily status report and summary report at the end of the project or weekly.
- Sharing the work and Execution of Test Cases among Team.
- Excellent communication skills
- Ability to troubleshoot technical issues.
- Ability to troubleshoot technical issues. Created detailed bug reports with clear steps for reproducing the issue.
- Coordinated with development teams to identify and resolve bugs
- Accreditation Coordination:** Experienced in liaising with NABL&QAI assessors, preparing labs for assessments, and supporting accreditation activities.

EDUCATION

Bachelor of Technology in Electrical Engineering

RBS Engineering Technical Campus Bichpuri

09/2021 - 07/2024 Agra

Diploma in Electrical Engineering

Raja Balwant Singh Polytechnic Bichpuri Agra

08/2019 - 09/2021 Agra

12th Standard

MS Public School

04/2018 - 03/2019 Agra

10th Standard

MS Public School

04/2016 - 03/2017 Agra

STRENGTHS

Attention to Detail and Communication

Demonstrated exceptional attention to detail and strong communication skills
Internal & External Auditing (as per ISO/IEC 17025 guidelines)

SKILLS

AES Bluetooth

Electrical Engineering LTE

MATLAB Python Verilog

KEY ACHIEVEMENTS

Key Contribution in Mobile Device Testing

Successfully contributed to mobile device testing and played a key role in coordinating team responsibilities.

ISO/IEC 17025:2017 – General Requirements for the Competence of Testing & Calibration Laboratories (Laboratory System & Internal Audit)

E-Learning Course completed on 10 July 2024, Training and Capacity Building (TCB) Cell, Quality Council of India

Uncertainty of Measurement and Decision Rule as per ISO/IEC 17025:2017

Virtual Training completed on 25–26 June 2025, TCB Division, NABET – Quality Council of India

PROJECTS

Multiple Engineering Projects

Various projects focusing on electrical engineering concepts and innovative solutions

- 200W Inverter** – Designed and developed a compact, efficient inverter suitable for small-scale power applications.
- 5kVA Automatic Voltage Stabilizer** – Built a stabilizer to maintain consistent voltage output for sensitive equipment.
- Home Automation System** – Created a Bluetooth-controlled automation system to manage lighting and appliances remotely.
- High-Speed AES System (Verilog HDL)** – Implemented an advanced encryption standard (AES) algorithm using Verilog for secure data transmission at high speeds.

INTERESTS & HOBBIES

Travelling and Music Lover

Music – Passionate about music; enjoy both listening and creating.

Travelling – Enthusiastic traveler with a love for exploring new cultures and experiences.