

OM SHARMA

Address-6/3G/25A SHASTRI NAGAR,
AGRA

Mob-+91-9760208508

Email-omsharma880@gmail.com

LinkedIn- <https://www.linkedin.com/in/om-sharma-526b621a5>

Seeking for Assignments in Network/Software Testing, Programming Development and Designing with a reputed organization

Career Objective

A passionate and detail-oriented Test Engineer with 1 year of hands-on experience in Mobile Device Testing, Functional & FIT/FV Testing, and QXDM log analysis. Skilled in wireless technologies (2G/3G/4G/5G), and committed to delivering reliable and efficient telecom testing solutions.

Education

Raja Balwant Singh Engineering Technical Campus, Bichpuri Agra <ul style="list-style-type: none">Bachelor of Technology (B.TECH)Branch Electronics and Communication EngineeringCGPA: 7.57	2020-2024
Holy Public School, Agra <ul style="list-style-type: none">CBSE (Class XII), PERCENTAGE-89%	2019 - 2020
Holy Public School, Agra <ul style="list-style-type: none">CBSE (Class X), PERCENTAGE-89.6%	2017 - 2018

Professional Experience

Test Engineer Marquis Technologies, May 2024 – Present

- Performed Device modem testing across various networks.
- Functional Testing, Sanity Testing
- Conducted QXDM log analysis, defect reporting, and issue validation
- Tools: QXDM, Wireshark, ADB, GNet Track, Bug Reporting tool

Technical Skills

Wireless Networks | 2G, 3G, 4G, IMS, VoNR, NRSA, VoLTE 5G Networks | Log Analysis | Device Testing | Functional testing | Sanity testing | Mobile communication Systems | Basic Python Programming | Basic electronics | Problem Solving | Communication Skills |

Projects

Project 1

RFID BASED AUTOMATIC FUEL FILLING SYSTEM

- Automated fuel dispenser with authentication, GSM messaging & real-time balance tracking using Arduino + RFID + GSM

Project 2

FIRE ROBOT

- Working with flame sensors
- Arduino UNO

Project 3**BORDER SMART SECURITY SYSTEM**

- Working with Electrical Fencing System
- Motion & heat Wave Detection System

Internship

TECHNOHACKS EDUTECH

Role-Intern

Project-BASIC CALCULATOR, TEMPERATURE CONVERTER

Duration-4 WEEKS

Certifications and Extracurricular Achievements

- Python programming-GUVI GEEKS IITM RESEARCH PARK
 - Introduction to Programming Using Python-LETS UPGRADE
 - Sports (BADMINTON) participant
 - Maths workshop participant
-

Declaration: I hereby declare that the information furnished above are correct to best of my knowledge.

Date -

OM SHARMA