

# Yogesh Chaurasiya

TEST ENGINEER

✉ yogeshchaurasiya640@gmail.com 📞 9721359545 , 8652399153 📍 Mumbai

## SUMMARY

- An electronics and communication engineer with over 3 year of experience Telecom and Testing sector.
- Currently working with Marquitech Pvt. Ltd. as Test Engineer
- Experience in Mobile testing Network Testing and Mobility
- Using multiple Software Tool as QXDM,JIRA,Mobile flash Tool,CMD Prompt etc.

## EXPERIENCE

### Test Engineer

**Marquitech PVT. LTD** *Jan 2023 - Present*

- Working on Mobile Testing
- Protocol Testing
- Testing 2g 4g 5g Network with help of QXDM
- Check Network Strength for all operator in mobile
- Check modem issue in mobile phone
- Find The Field Network Strength in Mobility
- Use Multiple tool as QXDM, Jira, CMD Prompt, etc.

### Network Engineer

**Integrated wireless Solution** *Jun 2022 - Present*

- Working on HNI and VIP complaint resolution by visitng at customer location
- Installing FEMTO at customer location for coverage improvememt
- Analysis complaint by using Google eathr and KPI
- visiting IBS site for audit purpose
- Visitng with repeater team for complaint resolution

### Zonal field Engineer

**Integrated Wireless solution** *Apr 2021 - Jan 2022*

- Doing visit to the customer location for complaint resolution
- Analysing complaint by using google earth and KPI trend
- Vising HNI/VIP complaint and proposing solution by discussing with Zonal team for complaint resolution
- Installing FEMTO to the customer location

### TSG Visit Engineer

**Telecomone Teleservices pvt ltd** *Aug 2019 - Mar 2021*

- Good understanding of LTE technology
- Visit to the customer location for Network survey
- Analyzing the network report to understand the issue by checking KPI and alarms
- Troubleshooting Repeater and FEMTO issue during visit at customer location

## PROJECTS

### IOT Based Smart Traffic Management System

**Technical** *Feb 2022 - Mar 2022*

This Project Based on iot based where we controle traffic for emergency vehical.

- Radio signal detector
- radio wave transmitter
- ultra-sonic sensor/ Half effect sensor
- Raspberry Pi
- C Programming
- LEDs

## EDUCATION

### SSC

*Jul 2011 - May 2012*  
64%

### HSC

*Jun 2013 - Apr 2014*  
65%

### Diploma in Electronics Engg.

*Jul 2015 - Jun 2018*  
71.3%

### Bachelor of Technology

*SRIT Aug 2019 - May 2022*  
secured 7.2 CGPA in B.Tech ECE From Shri ram institute of science and technology  
RGPV University

## CERTIFICATION

### Java Fundamental

online portal 2020-06-15

### CCNA M1

CISCO 2021-08-09

### C Language Programing

EduCBAIT Acedemy 2022-02-10

## LANGUAGES

Hindi



Marathi



English

