

# WORK VAPOR

Job Link: <https://workvapor.in/jobs/it-support-field-engineer-onsite-technical-service/>

## IT SUPPORT FIELD ENGINEER – ONSITE TECHNICAL SERVICE

### BASE SALARY

INR 12000 - INR 35000

### DESCRIPTION

#### Microtech IT Services

Surat | Full-Time | Field Work | IT Support & Installation Role  
Contact: 9687830086

### About Work

This job is about visiting client locations and fixing computer, network and CCTV related problems. You will work both onsite and sometimes remote to solve technical issues in simple way.

Contact for quick help: 9687830086

### Key Responsibilities

- Install and setup CCTV systems
- Fix computer and laptop hardware issues
- Setup printers and other devices
- Configure WiFi and basic network setup
- Provide on-site technical support
- Solve software and hardware problems
- Travel to client locations when required
- Maintain basic service records

### Skills Needed

- Basic knowledge of computers and networking

### HIRING ORGANIZATION

Microtech IT Services

### EMPLOYMENT TYPE

Full-time

### JOB LOCATION

Surat, India

### DATE POSTED

? April 16, 2026

### VALID THROUGH

2027-02-16

- Understanding of CCTV installation
- Ability to troubleshoot simple technical issues
- Willingness to travel for field work
- Responsible and punctual nature
- Freshers and experienced both can apply

## Work Environment

This is hands-on field work where you learn real technical skills. Every day work is different and gives practical experience in IT support systems.

## Benefits

- Paid leave
- Internet and SIM reimbursement
- Fuel and travel support
- Company vehicle support (as per need)
- Growth based on performance

## How to Apply

Send your details on email or WhatsApp

Email: [gaurang@microtechit.in](mailto:gaurang@microtechit.in)

WhatsApp: 9687830086

Include your name, experience and contact details clearly

## Pay Details

?12,000 to ?35,000 per month

Performance based growth available

## Work Type

Full-time onsite field engineer role (Surat based client visits)