RESUME

Affix latest color photograph

**(Blue or White Background)**

Employee Name :AJAY KUMAR SHUKLA

Date of Birth :18-Aug-1989

Address :415,ASHOK VIHAR, NAGAR NIGAM COLONY, BHOPAL-462023

E-Mail : ajayshukla.shukla77@gmail.com

Mobile No. :+91-7024142989

Summary : B.E.(Hons) in Electronics & Communication Engineering and A DYNAMIC TELECOMMUNICATION PROFESSIONAL WITH 8 YEARS OF Transmission, RAN, BTS(BASE TRANSRECIEVER STATION), RAN(RADIO ACCESS NETWORK), WIRELESS COMMUNICATION EXPERIENCE IN GSM-2G,3G, CDMA-BTS,NODE B,eNodeB, MICROWAVE COMMUNICATION SYSTEM, Cisco Router ASR920 series TEST, COMMISSIONING, OPERATIONS, MAINTENANCE, ENGINEERING, EXECUTION, COORDINATION, ACCEPTANCE TESTING PROCEDURE (ATP), QAULITY CONTROL,POWER PLANT,BATTERY BANK INSTALLATION & MAINTANANCE, WAREHOUSE Operation an maintenance.

* Summary of Work Experience

**(*Start with current employer***)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Employer’s Name** | **Period** | | | | | |
| **From** | | **To** | | **Total Experience**  **(***Duration in Month***)** | **Designation** |
| **MM** | **YYYY** | **MM** | **YYYY** |  |  |
| Avacend Solutions Pvt. Ltd.(**Deputed** **to SAMSUNG INDIA ELECTRONICS PVT LTD**) | **Nov** | **2016** | **Jun** | **2020** | **44** | **Senior Executive Site Engineer** |
| Triadss tech Solutions Pvt.Ltd.(**Deputed** **to CERAGON NETWORKS INDIA PVT. LTD.)** | **Oct** | **2014** | **Oct** | **2016** | **25** | **PROJECT ENGINEER(Microwave)** |
| **SHIVAM ELECTRICAL & ELECTRONICS PVT. LTD.** | **July** | **2011** | **July** | **2014** | **37** | **SITE ENGINEER** |

* Name of employer : Avacend Solutions pvt ltd

Deputed to : Samsung India Electronics Pvt ltd

Date Of Employment : Nov-2016 To Jun-2020

Job Title : Samsung Network (Jio) Deployment Project(RAN, MW)

Designation : Senior Executive Site Engineer

Role : Senior Consultant

Location : Rajgarh(Bhopal MP)

Responsibilities :LSMR(LTE System Monitoring Radio)- RAN integration, Configuration, MW (Radio IP 20C) Commissioning (1+0, Xpic), MW Xpic Conversion, MW quality control, FATP , MW alarm Troubleshooting & Clearance, Task closure, S/W upgradation, KPI management, Network Operation etc.

Manpower handling, RF survey, Warehouse coordination , installation quality Check Of all Bands Antennas, eNodeB integration, eNodeB Alarm Troubleshooting, Configuration of CSS Router (ASR920) and MW ODU, Full ATP of eNodeB and documentation regarding project, Operation &Maintenance etc.

* Name of Employer : Triadss Tech solution p ltd

Deputed to : Ceragon Networks India Pvt Ltd

Dates of Employment : OCT-2014 TO OCT-2016

Job Title : Micro wave Deployment(Reliance Jio Project)

Designation : Project Engineer

Location : Bhopal(MP)

* Responsibilities:

Ceragon Radio(IP 20C) Configuration, Commissioning, Quality control, FATP, Fault Troubleshooting and Management .

* RESPONSIBLE FOR MICRO WAVE ANTENNA EQUIPMENTS ASSEMBLLY, INSTALLATION, ALIGNMENT.
* MICRO WAVE ODU COMMISSIONING, LONGITUDE, LATITUDE, ANTENNA HEIGHT, POLARIZATION, AZIMUTH, TMA CONNECTION, TX/RX FREQUENCY, O/P POWER, TRAFFIC ROUTING, TRAFFIC CAPACITY, PATH LOSS, LOS CHECK.
* QAULITY CONTROL & ACCEPTANCE TESTING (ATP) OF TELECOM MICROWAVE
* Technologies:

LTE(4G)

* Name of Employer : SHIVAM ELECTRICAL&ELECTRONICS

Dates of Employment : 01-July-2011 TO 31-July-2014

Role : SITE ENGINEER

Location : Bhopal(MP)

Job Title : Alcatel-Lucent’s BTS, NodeB (BSNL Project) Installation , COMMISSIONING,INTEGRATION, SMPS AND BATTERY BANK MAINTENANCE.

Responsibilities:

* INSTALLATION , COMMISSIONING, MAINTENANCE OF ALCATEL -LUCENT CDMA BTS (MORCELL 4, MORCELL 4B, 9916)
* MONITOR DAY TO DAY PROGRESS ON THE PROJECT TO BE OVERALL RESPONSIBILITY FOR THE NETWORK ROLLOUTS & PATCHING OF CABLES BETWEEN PATCH PANEL AND SWITCHES / ROUTERS
* OFFER REMOTE/ON-SITE SUPPORT & TROUBLE SHOOTING OF TRANSMISSION RELATED PROBLEMS, OFFER EXPERT KNOWLEDGE CONCERNING ANALYSIS OF TRANSMISSION REPORTS, MONITOR MLM DURING NORMAL WORKING HOURS, INTERPRET TRANSMISSION STATISTICAL REPORTS.
* TESTING FIBER USING OPTICAL TIME DOMAIN (OTDR). TESTING OF E1 USING BER METER.
* DRIVE TEST & NETWORK OPTIMIZATION
* UTILITY MANAGEMENT-BATTERY BANK SYSTEM, SMPS, UPS SYSTEM, DIESEL GENERATOR(DG), AC SYSTEMS
* Technologies:

2G,3G,CDMA

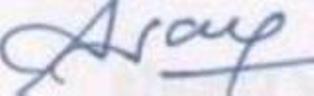
Training Courses

TRAINING IN OPTICAL FIBRE COMMUNICATION PROVIDED BY BSNL IN 2011

MICRO WAVE AND CORE NETWORK TRAINING PROVIDED BY HUAWEI TELECOMM. IN 2014

* **Academic Record**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name of School / College** | **Board / University** | **From** | | **To** | | **Degree Exam.** | **Full Time / Part Time / Distance Learning** |
| **MM** | **YYYY** | **MM** | **YYYY** |
| LNCT&S BHOPAL | RGTU ,BHOPAL | Sep | 2007 | Jun | 2011 | B.E.(Hons-79%)-ELECTRONICS& COMM. ENGG. | FULL TIME |
|
| 12th | MP BOARD | July | 2005 | Mar | 2006 | HIGHER SEC.SCHOOL CERTIFICATE | FULL TIME |
|
|  |  |  |  |  |  |  |  |
| 10th | MP BOARD | July | 2003 | Mar | 2004 | HIGH SCHOOL CERTIFICATE | FULL TIME |
|
|  |  |  |  |  |  |  |  |
|

05-03-2021 Bhopal 

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**DATE PLACE SIGNATURE OF EMPLOYEE**