

Pratik Chakraborty



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Birth Year: 1989

Languages Known: English, Hindi, Bengali

Address: Deshbandhunagar, Baguiti, Kolkata- 700059

Current Location: Kolkata.

Preferred Location: Any location.

An accomplish professional targeting assignment electronic and related fields.

PROFILE SUMMARY

- A competent professional having nearly **0_6** years of experience in Project Coordination, Installation & Commissioning, Operations & Maintenance of telecommunication systems.
- Exposure in handling hub and networking operations and accountable for quality service.
- Expertise in diagnosing breakdown problems.
- An effective communicator with excellent relationship management skills and strong analytical, leadership, decision-making, problem solving & organizational abilities.
- Demonstrated skills in evolving/ handling critical challenges and operations.
- Well versed with technical know-how, to solve the issues.
- Skilled in training and induction process of new employees on technical front.
- A keen communicator with ability to relate to people across all hierarchical levels in the organization.
- Flexible in different and difficult situation and scenarios.
- A keen Learner.

CORE COMPETENCIES

Project Coordination

- Overseeing the activities involving working out various requirements & monitoring overall project operations for ensuring timely completion.
- Executing cost saving techniques / measures and modifications to achieve substantial reduction in O&M expenditures and work within the budget.

Installation & Commissioning

- Anchoring & commissioning of equipment's and ensuring completion of project in minimum turnaround time effective resource, utilisation to maximize the output.
- Overseeing the installation & commissioning as well as conducting tests & inspections to ensure operational effectiveness of the utilities.

Operations & Maintenance

- Overseeing execution of preventive maintenance of equipment's, including schedules / shutdown maintenance to ensure trouble free and seamless operations.
- Handling preventive & break down shutdown maintenance work for all networking equipment's.
- Preparing various project reports for identifying areas of obstruction / defects, conducting troubleshooting, service and repair to rectify the equipment.

Team Management

- Leading, mentoring & monitoring the performance of team members to ensure efficiency in daily operations.
- Creating and sustaining a dynamic environment that fosters development opportunities and motivates high performance amongst team members.

ORGANISATIONAL EXPERIENCE

Present Employer **Tejas Networks Ltd**

April 2019 till date.

Designation: **Network Engineer**

Profile : 4 year experienced engineer in Networking, satellite communication & telecom sector Currently working as a project engineer in Gpon Technology with parallally in Railwire WIFI pan india based project.

Infinium India Ltd.

May 2016-May 2018

Designation: **Hub Engineer**

- Maintenance of networking switch, HUB,SIT/ROT, and ensuring steady operation and fibre optic communication.
- Ensuring smooth telecasting and video conferencing control through effective field operation and trouble shooting.

CMC Pvt. Ltd

July 2015-January 2016

Designation: Helpdesk Analyst & Field Support Engineer

Significant High lights:

- Trouble shooting of hardware & software (primarily Android) application and its configuration related issues.
- Providing software related support to external customers.

George Telegraph & Samax Telecom
2013-July 2015
Designation: Site Engineer

July

- BTS installation & maintenance.
- Technical instructor of field (**Electronics & Communication**) related theoretical & practical training.

PROFESSIONAL ENRICHMENT

June 2012-June 2013; HAL (Hindustan Aeronautics Limited)

The entire training program comprised of the following:

1. Instrument operation and check consisting of checking the operation and snag followed by calibration and installation
of a).Electrical gyro type instruments b) pneumatic gyro type instruments.
 2. Radio operation and loom installation comprising of
a) VHF communication system b) INTERCOM system operation c) CVR system operation d) ADF system operation
e) Loom installation.
 3. Quality control, overall checking comprising of
a) Electrical loom installation b) Bench check of electrical items c) 28 V maintenance.
 4. Quality control and overall checking comprising of
a) External checking b) Daily inspection c) documentation handling using IFS system.
 5. NDT (Non-destructive testing) comprising of
a) Liquid penetration b) magnetic particle testing c) digital radiographic testing(X-ray)
- **March 2012: Summer training at BSNL** comprising of
a) GSM operation b) CDMA operation c) Fibreoptic communication d) Broadband system e) Telecom fundamentals

ACADEMIC DETAILS

Year 2012 B.Tech in Electronics & Communication Engineering

Year 2009 Diploma in Electronics & Telecommunication Engineering

ADDITIONAL TECHNICAL EXPOSURE

OTHER TECHNICAL QUALIFICATIONS:

- 1.Computer Hardware (From PSCE)- a) operation of the parts b) Troubleshooting.
- 2.CCNA (Router configuration, tcp/ip, switching virtual lan , NAT, Protocol , Vlan , pat)
- 3.Redhat certified Linux administration.

PROJECTS UNDERTAKEN:

- Home security system using microcontroller
- Touch screen representation
- Temperature monitoring system by microcontroller
- Digital calendar

PROJECTS UNDERTAKEN:

- MS Office.
- C- DBMS, Networking & MYSQL, Hardware

RELEVANT DETAILS

Relevant Information: Notice period of **15** days