

CURRICULUM VITAE

C- 103, Avantika
Sector -1, Rohini
New Delhi

Priyansh Jain
Mobile: +91-9558678074
Email: priyansh.jain.14@gmail.com

CAREER OBJECTIVE

Work under efficient Professional Management so as to gain extensive and to strive hard for the success of both organization and individual. Career growth objectives are long term oriented and not merely remuneration driven but depend on opportunities to learn advance new concept and skills.

SUMMARY:-

1. A successful career spanning more than 1 year as a project Engineer.
2. A Successful career spanning 3 years of experience as project Engineer in field of electronics .
3. Currently working as a project coordinator and procurement Engineer .

WORKING EXPERIENCE

1. FIEM INDUSTRIES LTD New Delhi

Experience: - March 2019 to continue ...

Designation: Project Coordinator & Procurement Engineer

Responsibility:-

- a. Report to project Manager Department on project Status, process, budget, as well as on team member Performance and procurement status.
- b. Provide technical support to field Engineers.
- c. Identification of all requirement in requisition for purchase project wise .
- d . Receiving the price quotation .
- e . Establish delivery terms, time and stages of inspection for the supply with Project Management Team.
- f . Ensure that all potential suppliers are provided with identical information upon which the quotations are given equal opportunity to meet the desired requirements.
- g. Negotiate the best payment terms and contract conditions, maintaining high level of integrity.
- h. Arrange and participate in meetings between suppliers and Company engineers and other personnel to facilitate standardization and economical procurement.
- i. Knowledge of SAP – MM Modules.

2. Associated with **FIEM INDUSTRIES LTD** as **Project Engineer** working from March 2016 to Feb 2019.

Responsibility:-

- a. Co- ordinate with contractor and railway staff for Installation of different type LED displays in Indian Railways
- b. Commissioning of IPIS (Integrated Passenger Information System) in Indian Railways.
- c. create audio for Automatic announcement with help of software (wave pad).

Project

IPIS (Integrated Passenger Information System):- The Integrated Passenger Information System (IPIS) will consist of Central Data Controller (CDC) loaded with software for announcement, Platform Data Controller (PDC), LED/LCD display and display boards of different sizes including Coach Guidance display boards. This system is displays valuable passenger information like Arrival and departure time of train, coach position of train, train Name, platform Number, and safety related information to the passenger. It is a integrated system so announcement and display same system.

3. Associated with **A-Paul Instruments Pvt Ltd** as **Project Engineer** working from Nov 2014 to Mar 2016.

Responsibility:-

- a. Database compilation and testing for different railway regions in company's self developed software EMU app.
- b. Co –ordination with railway staff during & after commissioning, field support and monitoring.
- c. Commissioning of PIS (Passenger Information System) in EMU, LHB controllers, PAPIS (personal announcement & Passenger Information System) in Indian Railways.
- d. Project execution and ensure good system performance .

Project :-

Fogsafe Security system:- Fogsafe Security System based on intelligent Embedded Fogsafe controller. The basic aim of this application is to introducing decided railway Line, Railway signal and line crossing to Train driver with Google map and announcing Railway Line and Signal in Fog. This device configures the Zones, division, signals, Railway Route, Managing the Train Route Database.

PIS EMU (Passenger Information System) :- The PIS EMU is a GPS & LED based Head code Display based Automatic Passenger Information System . It is a microprocessor controlled system and has the facility of programming the destination station and other important information. This system displays valuable passenger information viz , name of station ,direction of platform , current time , safety related information to the passenger , next halt station . This system is capable of synchronously triggering audio announcement of above message through speakers provided in coaches.

EDUCATIONAL QUALIFICATION

- **BE** in Electronic & Communication from Jai Narain College of Technology, Bhopal, Affiliated by RGTU in 2013
- **10+2 (PCM)** with M.P. Board of Secondary Education Bhopal (M.P.) in 2009.

INDUSTRIAL TRAINING

Organization Name : Star Bru Technology Bhopal
Focus on Topic : Embedded System
Period : 30 days
Description : To design PCB plate; Worked on micro controller and study of electronic equipment & its application.

PROJECT DETAIL

- Completed project on “Cell phone Operated Robot Using 2G & 3G” and “Dual tone multiple frequency”
- Under the first stage of this project, robot was controlled by a cell phone that makes a call to the Cell phone attached to the rover.
- Under 2G technology it can be used to transport thing from one place to another
- In advance stage of this project 3G technology was used and it can be used to taken picture of remote area.

STRENGTHS

- ✓ I am hard worker.
- ✓ Good inter personal communication skills.
- ✓ Friendly with positive attitude.

PERSONAL INFORMATION

DOB : 14th Nov 1991
Gender : Male
Marital Status : Married
Languages Known : English, Hindi.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and brief.

Date:

Place:

Priyansh Jain