**Curriculum vitae**

**PERSONAL INFORMATION**

Name: Bharath

Date of Birth: 24-09-1985

Email: [bharath.382403@2freemail.com](mailto:bharath.382403@2freemail.com)

Nationality: Indian

**PROFILE SUMMARY**

Professional with Seven Years and Three Months of Experience in:

Facilities Engineer

Handled both fire alarm and fire fighting system maintenance work

Electrical Engineer

Handled MEP, Fire system Installation & maintenance work

Senior Facilities Engineer

Handled both soft and Technical skills in (IFMS)

Junior Electrical Engineer

Handled MEP, LV & HV Power supply Installation work

**ACADEMIC DETAILS**

2006 – 2009 Bachelor of Engineer, BE (EEE)

Magna college of Engineer, Chennai

* Studied Electrical and Electronic Engineer Under Anna university Recognized College
* Average Grade : 68 %

2004 – 2006 Diploma of Engineer, DEEE

A.M.S College, PTMS, Chennai

* Studied Electrical and Electronic Engineer Under DOTE
* Average Grade : 75 %

**CERTIFICATIONS / PROFESSIONAL TRAINING**

Feb, 2018 Fire Safety Re–Orientation Training Certificate

Hajar Auditorium, Hamad General Hospital, Qatar

* Conducted by Safety Management services department

Nov, 2017 Certified BMS Engineer

IPCS Institute, Chennai - India

* Covered CCTV, HVAC, Fire Alarm Panel, Access Controls, Electrical Controls & Panels

June to Aug, 2009 Certified Automation Engineer

Technocrat Automation Institute, Chennai - India

* Covered PLC, SCADA, VFD & Pneumatics and Field Instrumentation

Feb, 2011 Certified of completion AUTOCAD

CPLR Institute, Chennai - India

* Basic AutoCAD drawing

**SKILLS**

* Responsible for carrying out the servicing, installation and maintenance of MEP, IFMS and Fire Safety System
* Ability to plan and implement preventative maintenance program
* Knowledge of designing layouts for residential and commercial facilities
* Ability to communicate effectively both orally and in writing, maintain detailed and accurate records and prepare clear concise written reports
* Ability to prepare engineering specification, statements of work and estimates for a wide range of facility related projects
* Ability to apply engineering principles and techniques to the solution of equipment, building and infrastructure
* Ability to use power tools, craft equipment, and work with Technical related software
* Critical thinking, decision making ,and complex problem solving skills
* Outstanding leadership and interpersonal skills

**WORK ASSIGNMENTS**

**Recently Employed**

JBK CONTROLS W.L.L, Qatar

Duration : Jan 18’ – April 18’

Designation : Facilities Engineer (Fire alarm and Fire fighting maintenance)

Responsibilities

* Responsible for carrying out the servicing, maintenance of FA & FF system
* Handled Fire Safety systems maintenance in Hamad General Hospital
* As per the PPM Scheduled, servicing and testing all FA & FF system
* As per the NFPA Standard, We prepare all check list and maintain the all technical related reports
* Repairing non-functional fire alarms and fire fighting, and restoring them to original functionality or replacing them if necessary as per SMS team instruction
* All Fire safety system Daily activities are reported to Clients
* Schedule Monthly Duty Roster for Engineer and Technicians

**Previous Employed**

CNS ARABIA TECHNICAL SERVICES L.L.C, Dubai, United Arab Emirates

FIRE TRIX ENGINEERING & SYSTEMS PVT LTD, Chennai, India

Duration : May 14’ – July 16’

Duration : Nov 16’ – Nov 17’

Designation : Electrical engineer

Responsibilities

* Installation, Testing & commissioning, Rectification & coordination work of Fire alarm, Fire Fighting Equipment, CCTV, Access control system and Electrical related works
* BOQ Preparation from drawing for Fire Fighting & Fire alarm work
* Executive the work as per approved drawing in Malls, Airport & Villas etc
* General Technical related duties through complete cycle
* Maintenance the Facilities managements (Technical service)

Jones Lang LaSalle (Randstad) in IBM India Pvt Ltd, Chennai - India.

Duration : Oct 11’ –Oct 12’ and July 13’– April 14’

Designation : Senior Facilities Engineer (Technical)

Responsibilities

* Vendor Management and PM scheduling (UPS, PAC, Slim, Split & Duct able A/C, HVAC, BMS, FAS, PAS, VESDA, FE & Sprinklers)
* Responsible for Employee Escalations both Internal & External
* Managing the Soft & Technical skills Team on BAU’s
* Maintaining & Managing Internal and external customers
* Operations Maintenance checklists drafting
* Managing Mail Room Operations
* Shift Scheduling and Resource allocation

SL Electrical Pvt Ltd Chennai – India

Duration : June 09’ – Aug 11’

Designation : Electrical site engineer

Responsibilities

* Supervising and handled in 500 KVA, 11KV Transformer Erecting with necessary cable laying, Cable termination and Earthing
* Installation of Earth Strip, GI conduit, Tray & Trunking
* Making daily reports and publishing to the team and clients for development.
* Responsible for execution of project in scheduled time
* Responsible for overall planning & scheduling
* Preparing specification & bills of quantities for electrical installation work.

Declaration

I hereby declare that the information provided above is true as for my knowledge. If given an opportunity to work in your esteemed organization, I shall put my best effort individually and as a team leader to fulfil the organization needs.