SRINIVASAN.J

Mobile No: +91-8807873497. **E-mail:** <u>srivas.2692@gmail.com</u>.

OBJECTIVE

As a trained professional Fire Alarm Engineer, I would like to discharge my duties with determination, hard work, and sincerity in your prestigious organization, by offering my knowledge, skills, efforts and friendly management abilities to the best by helping the organization enjoy continued success during its planned growth.

PERSONAL DETAILS

Date of Birth : 26-JUL-1992

Fathers Name : Mr. G.Jayachandran

Passport No : R4752173 Passport Expiry : 03/10/2027

Nationality : Indian
Sex : Male

Marital Status : Unmarried

Language known : Tamil, English, Hindi (Basics)

EDUCATIONAL ASPECTS

- **B.E.** Electrical and Electronics Engineering in Kingston Engineering College, Vellore with aggregate of **7.10** (CGPA), 2013.
- **Higher Secondary Certification** in St. Marks Matric Higher Secondary school, Vellore with aggregate of **81.83%**, 2009.
- Secondary School Leaving Certification in St. Marks Matric Higher Secondary School, Vellore with aggregate of 66.45%, 2007.

COMPUTER SKILLS

Languages : C, C++.

Package : Microsoft Office, Adobe Photoshop 7.0, Auto CAD

Operating Systems: Windows XP/Windows 7/Linux.

Web Technologies: HTML Basics

ABILITIES AND EXPERIENCE

Experience in the Industrial, Interior & Commercial Project as the Fire Alarm Engineer

- Preparing as per project specification.
- Preparing of method of statement as per specification.
- Maintaining register and materials.
- Having knowledge about testing procedure of all materials.
- Ability & experience of planning, monitoring and performing field quality verification / inspection activities.
- Following and maintaining the register of equipment's.
- Understanding concerning technical specifications, codes and drawings in the concerning works
- Execution of work allotment and manpower distribution as per schedule.
- Responsible for the daily progress report and co-ordination with planning department.
- Handling of all ISO document
- Inspection and coordination with clients and consultant.
- Conducting toolbox talk to the work force on different topics to cover all hazardous activities and safety measures.
- Good knowledge of Permit to work

PROFESSIONAL EXPERIENCE

Current-Company: Conquest Integrated Solutions Pvt Ltd

Designation : Senior Engineer in Projects Dept.

Duration: 14th July,2016 to (till date)

Job Profile: Implementing, closing of all Fire Alarm System projects at construction site. Planning for the manpower, procurements & all resources for the project work. Also maintaining the Annual Maintenance Contracts (AMC) of Client and analyze records of customer inquiries, service requests and complaints to rectify it.

Previously Worked At

Previous-Company: New Tech Building Solutions PVT Ltd

Designation: Project Engineer in Projects Dept.

Duration : 16th Jul, 2013 to 10th July 2016

Job Profile: Project execution of all ELV systems like Fire alarm, CCTV, Access control, Public addressable and firefighting system (sprinkler & Hydrant) projects. To maintain a cordial interpersonal relationship within the unit and with support departments & maintaining documentation for drawing & material submittal.

Successfully Projects handled and commissioning sites

• D.G. VAISHANAVA college, Arumbakkam, Chennai

Fire alarm System - BOSCH FPA-5000

Fire Fighting System.

Public Addressable System - BOSCH

• Scope International-Standard Charted Bank, Chennai

Sprinkler System - Tyco Fire Suppression System. - Siemens

VESDA - XTRALIS VLC-VN

NOKIA Network & Solutions, Chennai

Fire Alarm System - NOTIFIER NFS 3030

Pre-Action System - TYCO

Access System - CARDAX

CCTV - HONEYWELL

• DHL Express India Pvt ltd, All over South India

- Canon with Milestone Server

Access System - Smart I systems

• Smart Works Office, Chennai

Fire Alarm System - GST CCTV system - Bosch

ROYAL SUNDARAM FINANCE, Chennai

Fire Alarm System - SIEMENS XLS Public Address System - BOSCH

• Tube Investments of India Limited, Kancheepuram

Hydrant System - Tyco

TECHNICAL KNOWLEDGE

Fire Alarm System: Both Conventional and Net-Workable Addressable Fire Alarm System Panels.

Make: EST, Siemens, Notifier, GST, BOSCH, Cooper system, Ravel system, Installation, Testing and Commissioning of all this Panels, Integration between Fire Alarm & Access Control.

Access Control System: Biometric based Access control system Installation, testing and commissioning of Access Control System, Finger print and card /pin based Access Control System, Optical Barrier, Turnstile, Access Controllers are HID, Smart I, Honeywell, Spectra for TCP\IP communication, Installation of Access Software, using MS-ACCESS/SQL Server.

CCTV System: Thorough Knowledge in CCTV system such as installation, testing and commissioning, Analog Cameras and Digital cameras (IP Based Cameras), IP Based Camera HIKVISION, BOSCH, Complete installation of CCTV, DVR/NVR and IP camera Supporting software, Address setting for the camera location, the network issues involved while accessing IP cameras through LAN, Fine tuning of the camera.

Public Address System: Installation, Testing and commissioning of public address systems BOSCH, Honeywell, TOA voice controllers and zone type controller

DECLARATION

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: Chennai

Date: SRINIVASAN.J