|  |  |
| --- | --- |
| **CURRICULUM VITAE**  ***singapore1***  **Address for Communication**  3/252, Sivan kovil street,  Manavalanallur,  Eravanchery (Po),  Kodavasal (Tk),  Thiruvarur(Dist),  Tamilnadu,  India,  Pin - 609501.  **E-mail :**  [k.elavarasan](about:blank)[@outlook.com](mailto:gker.19@gmail.com)  theprince.cc19@gmail.com  **Mobile :**  +91 9788345952(India)  **Skype Id:**  live:k.elavarasan\_1  **Passport :**  No.: L6229362  Issue Date: 18/12/2013  Ex. Date: 17/12/2023  Issued From Trichy | **ELAVARASAN.K**  **OBJECTIVE**  To serve the organization with constant spirit, motivation, while also taking up interesting and innovative tasks that places my career in the path of growth in the organization.  **EDUCATIONAL QUALIFICATION**  **Qualification** : **Diploma in Electronics and Communication** with **80.08%**  **College**  : Valivalam Desikar polytechnic collage, Nagapattinam 2012  **EXPERIENCE**  *Organization :* ***RECO Safty & Automation private limited****, Coimbator.*  *Designation :****Service Engineer****,*  *Period : June-2018 to Onwards.*  *Organization :* ***D-Tech****, Bahrain.*  *Designation :****Supervisor*** *for CCTV, Fire Alarm, Access Control ,*  *Period : April-2017 to Apirl-2018.(1.1 Years)*  *Organization :* ***Micro Solution Technology [P] Ltd****. Kumbakonam.*  *Designation :* ***Technical Engineer****,*  *Period : November -2015 to March -2017.(1.4 Years)*  *Organization :* ***Safezone Industries****. Udumalpet*  *Designation :* ***Installation & Service Engineer***  *Period : October -2013 to November -2015(2.2 Years)*  *Organization :* ***Imperial Network*** *IT Infrastructure.Chennai*  *Designation :* ***Project Engineer***  *Period : Augest-2012 to July-2013(1Year)* |
| **Personal profile:**  Name : Elavarasan.K, Father Name :Kaliyamoorthy.G Date of Birth : 25-06-1989,  Gender : Male,  Blood group : A+ve ,  Nationality : Indian, Marital Status : Single. **Languages known:**  Tamil  English.  **License:**  **India:**  TN50 20120004052  [Lite duty]  *.*  *.* | **TECHNICAL COURSE**  1) Indian Institute of Hardware Technology Limited (IIHT). Vadapalani Chennai in the year 2013. (Duration 3 Month)   * Network Essentials (**N+**) * Cisco Certified Network Associate (**CCNA**)   2) CADD Center Training Service Kumbakonam in the year 2014   * AutoCAD 2D   **TECHNICAL KNOWLEDGE**   * + Assembling of PC’s   + Installation & Troubleshooting of Software’s & Hardware Devices   + Installation, configuration and Troubleshooting of CCTV   + Installation & Configuration of Switch, Modem [Basic Level]   + Installation, configuration and Troubleshooting of intercom   + Installation, configuration and Troubleshooting of Fire Alarm   + Installation, configuration and Troubleshooting of Security Alarm   + Installation, configuration and Troubleshooting of Biometric Time Attendance   + Have Basic Knowledge UPS System, Fire Fighting System   **Experience Summary**  **D-Tech**  CCTV, Fire Alarm System and Access Control System Installation and AMC Maintenance.  **Micro Solution Technology [P] Ltd**  CCTV (IP, HD, Analog cameras), Intercom, Security Alarm System, Fire Alarm System, Bio Metric Attendance System and Door Access System Installation, Configuration and Troubleshooting, Wi-Fi Access Point…  Technical support and solve customers’ level issues  **Safezone Industries**  CCTV, Intercom, Security Alarm System, Fire Alarm System, Bio Metric Attendance System and Water Level Controller Installation, Configuration and Troubleshooting, Solar Water Heater Installation,  Support and troubleshoot customers side issues |
|  | **Imperial Network**  LAN cabling for it infrastructure, Assembling pc’s, CCTV cables and intercom cabling , Io termination and scan the laid cable quality , Server room cabling and segarication of LAN cables , Server rake fixing and termination  **IN PLANT TRAIAING**  One Week In Plant Training in **BSNL** at Nagapattinam Branch  Duration: 14/11/2011 to 20/11/2011  **DIPLOMA FINAL YEAR PROJECT**   * Title : Electrical Equipment Control using PC * Project Description:   Here is a novel idea for using the printer port of a PC, for control application using software and some interface hardware. The interface circuit along with the given software can be used with the printer port of any PC for controlling up to 8 equipment.  **SPECIAL ACTIVITIES**   * Won Prizes in Badminton&shuttle in School & College Level. * Appreciated for 100% attendance in Vth semester**.**   **DECLARATION**  I hereby declare that the above information are genuine and of my own concern.  DATE:    **(ELAVARASAN.K)** |