`

**OBJECTIVE**

# SKILLS

* Design and Drafting
* Problem Resolution
* Material Listing & Material Management
* Project Management
* Teamwork

# **SOFTWARE PROFICIANCY**

* AutoCAD
* Edraw Max
* Ms Office
* WPLsoft
* WinCC
* Intouch
* Visual Studio Code
* Infi

# **QUALIFICATIONS**

* **Bachelor’s Degree in Mechatronics Engineering** Anna University, Chennai (2020)
* **Post Graduate Diploma in Industrial Automation** **& Mechatronics Systems**(March 2021)

# **LANGUAGES KNOWN**

* English (Advanced)
* Malayalam (Advanced)
* Hindi (Basic)
* Tamil (Basic)

**JITHIN JOSE**

MECHATRONICS ENGINEER

**Contact :** **+91 7012644617**

**Email :** [jithinjosethumbolattu@gmail.com](mailto:jithinjosethumbolattu@gmail.com)

**LinkedIn :** [**JITHIN JOSE**](http://www.linkedin.com/in/jithin-jose-3b1153238)

**Current Location: Kozhikode, Kerala, India**

Seeking a challenging position which will offer me professional growth as well as career advancement opportunities and utilise it for the growth of the organization

* Dedicated, forward-looking team player with job experience of 1 years as a Mechatronics Engineer.
* Basic working knowledge in CAD drawing.
* Good working knowledge in electric circuit drawing including the ability to understand the circuit.
* In depth technical knowledge in installation of security systems and system hardware.
* Basic working knowledge in PLC, DCS, SCADA and HMI programming.
* Good knowledge in installation and implementation of control panel, tray and cables.
* Basic knowledge in front-end web development.
* Basic knowledge in HTML, CSS, JavaScript, JQuery, Bootstrap etc.

**EXPERIECE**

**E-Innovative, Dubai**

**CAD Designer**

**(Part- time)**

**Grand Fresh, Thamarassery**

**Supervisor**

**Smartech LLC, Dubai, UAE**

**Site Engineer**

**RKS Engineers and Consultants, Vadodara, India**

**Mechatronics Engineer**

**PROFESSIONAL SUMMERY**

**PROJECT HANDLED**

**CERTIFICATIONS**

* Workshop on Advancement in Vehicle Dynamics and Automation Technology
* Workshop on Automation in Agriculture using IoT & Image Processing
* Workshop on industrial Automation
* Computer Hardware Program at G- Tech Institute
* Campus Lecture on Industry Requirement for Engineers and Overview of Electric and Hybrid Vehicles
* Webinar on Enterprise Automation: A robotic way of Life
* 25KW Thermal power plant for Rungta Mines Limited, A project by Siemens.
* C Band ATE Realization for Indian Space Research Organization (ISRO)
* PIR Security System installation for Nuclear Power Corporation of India Limited (NPCIL)
* Home Automation work in in Floor 40, Le Reve, Dubai Marina, Dubai
* Home Automation, Wi-Fi CCTV system installation
* Home Automation, Audio/Video system, installation
* Home Automation, Home Theatre Installation and configuration
* Automatic Tumbler Cleaning Robotic Arm (Ongoing)

**JOB RESPONSIBILITIES**

* Involved in the design concepts of security systems as per the clients requirements.
* Preparation of tenders, estimation and documentation in detail with budget, manpower and time calculation.
* Drawing required circuit diagram and checking corrections.
* Ordering required equipment and tools.
* Making demo models to check the system.
* Organizing client meetings to discuss the project details.
* Quality checking of the equipment.
* Verifying the procedures and works on site
* Hardware implementation as per the customer needs.
* Installation of the system and testing the working with customer.

**DECLARATION**

I hereby declare that all information said above is true to the best of my knowledge and behalf.

Date **JITHIN JOSE**

Place