

D.O.B - 10/11/2001

Nationality : Indian

Marital status: Single

Phone :+91 9995498486

+971 50 131 1051

Email: mmihash7@gmail.com

Address : Shahzas House, Peringadi,

NewMahe, P.O peringadi

Kerala. India

Pin-673312

Languages known- English, Malayalam, Hindi

SOFTWARE SKILLS

- RS LOGIX ALLEN BRADLEY PLC
- CODE SYS- ABB PLC
- SIMATIC MANAGER- SIEMENS S7 300
- CX PROGRAMMER- OMRON PLC
- VERSAPRO- GE INTELLIGENT PLATFORM
- KV BUILDER- KEYENCE PLC
- TIA V13 PORTAL- SIEMENS S7 1200
- WPLSOFT 2.51- DELTA PLC
- INTOUCH- SCADA
- HMI- HUMAN MACHINE INTERFACE
- CADD- BASICS

SKILLS

- CONTROLPANEL DESIGNING
- PLC WIRING
- DELTA SERVO MOTOR CONTROL

MIHASH M

ELECTRICAL & ELECTRONICS / AUTOMATION ENGINEER

PROFILE

Looking forward for an exciting career opportunity to work in a highly professional and creative environment of a reputed organization, to prove and improve my skills and experience along with a team and individually, where I can find all my efforts and time being utilized productively

EDUCATIONAL QUALIFICATION

- Diploma in electrical and electronics engineering Pondicherry university
- Kerala board of higher examination.
- · Kerala board of public examination.

INTERNSHIP

TRAINEE AUTOMATION ENGINEER (oct.01. 2022 - Dec 22.2022)

responsibilities and skills

- Programing, installation and fault correction under guidance of senior engineer and also assisting in the work.
- Wiring the control panel.
- Programing PLC such as Allen Bradley Micro Logix SLC 500, Siemens s7 300, s7 1200, GE FANUC versa max, delta , ABB, Mitsubishi, Keyence.
- SCADA Configuration Wonderware, Intouch, SIEMENS WinCC
- SCADA Application development, operation and monitoring of trends and alarms.
- Knowledge of 21 CFR part 11 for pharma industry.
- HMI design and configuration Allen Bradly Panel view, Delta DOP soft, SIEMENS WinCC.
- Familiar with programing of VFD or AC drives such as Allen Bradly and Delta and Delta Servo motor.
- Configuration and commissioning of temperature controller , discrete sensors, timers and counters etc.

PROJECTS

· Road safety and accident prevention system:-

This project consist of present proposed work was success and it Will provide a convenient method for effective reduce the accidents in hilly areas.

DECLARATION

I hereby certify that the information given above is true and true and accurate to the best of my knowledge.