

# Suhas Laxman Gadhave

#### **Electrical Engineering**

To acquire challenging opportunities where I can use the knowledge and skills at their apex level which will benefit me as well as the organization.

xuhasgadhave1252@gmail.com

Solapur, Maharastra, India

9370836664

in linkedin.com/in/suhas-laxman-gadhave-3b9101225

#### PROFESSIONAL EXPRIENCE

## MesmeRise Soft-Tech Pvt. Ltd

**Automation Engineer** 

03/2024 - Present

**PROJECTS** 

- Automated Cask Filling System
- · AUDI Project Sensor Data Collection and PLC to **PLC Communication**

## The World Of Automation Institute. Internship

11/2023 - 02/2024

**LEARNINGS** 

- Siemens-TIA Portal (S7 300, S7 1200)
- Rockwell-Allen Bradley (RS LOGIX 500)
- Mitsubishi (GXWORKS 3)
- º SCADA (Factory Talk View, WINCC 7.4)

## **Ambetronics Engineers Pvt. Ltd** Internship

05/2023 - 10/2023

**LEARNINGS** 

- · Technical system integration and co-ordination
- · Alarm challenge testing
- Customer support, onsite installation.

## **EDUCATION QUALIFICATION**

### **ELECTRICAL ENGINEERING** SVERI'S COE PANDHARPUR(AUTO)

06/2019 - 07/2023

Achievements/Tasks

• 9.45 CGPA

#### **HSC**

K.B.P. COLLEGE PANDHARPUR

06/2017 - 06/2019

#### SSC

**NEW ENGLISH SCHOOL BHALAWANI** 

06/2016 - 07/2017

#### **SKILLS**

**Technical Ability** 

Sincere

Positive Approch

#### **TECHNICAL SKILLS**

- 1. Programmable Logic Controller (PLC)
- Allen Bradley (RSLOGIX 500, STUDIO 5000)
- o Siemens (S7 1200, S71500)
- 2. Supervisory Control and Data Acquisition (SCADA)
- Factory Talk View
- WINCC 7.4
- 3. VFD
- Allen Bradley (PowerFlex)
- 4.HUMAN MACHINE INTERPHASE
- Simens (KTP 400)
- 5. Familiar with
- º CT, PT, RELAY, MCB, CONTACTORS, etc.

#### **ACHIVEMENTS**

- 1) Vice Precident in E2logic
- 2) NSS Co-ordinator
- 3) Grabbed Certificates in various technical and non technical events

#### **LANGUAGES**

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

Marathi

Full Professional Proficiency

#### **HOBBIES & INTERESTS**

Travelling

Farming

Volunteering