

# **ADDRESS**

Shiv-Parwati Niwas, A/P. Tarwadi, Tq. Newasa, Dist. Ahmednagar, Maharashtra, India. 414604

# **CERTIFICATIONS**

Advance Diploma in Machine Maintenance and Automation.

### **TECHNICAL SKILLS**

C/C++, SQL, PLC & SCADA Software, MS Office Suite (Word, Excel, PowerPoint)

#### PERSONAL SKILLS

Soft Skills, Honest, Good Leadership Ability, Quick Learner, Innovative

# **HOBBIES & INTERESTS**

Learning New Things, Reading Newspapers, Playing Games, Travelling

# ACHIEVEMENTS / AWARDS

Aurangabad Zonal Level Basketball Tournament Winner Team Member (A.Y. 2018)

# DARWADE OMKAR SANJAY

E: omkardarwade2@gmail.com | LinkedIn | M: +91 797 235 8913



To incorporate my knowledge & skills for organizational & personal growth.

#### **ACADEMIC HISTORY**

# B. Tech. | Electrical Engineering - 2020 to 2023 (8.96 CGPA, till 6th Sem.)

CSMSS Chh. Shahu College of Engineering, Aurangabad DBATU, Lonere, Raigad, Maharashtra.

# Diploma | Electrical Engineering – 2017 to 2020 (63.39%)

MIT College of Polytechnic, Aurangabad Maharashtra State Board of Technical Education (MSBTE), Mumbai.

#### Bachelor of Arts – 2016 to 2019 (60.17%)

Shri. Anand College, Pathardi, Ahmednagar Yashwantrao Chavan Maharashtra Open University, Nashik

#### 12th (HSC) - 2014 to 2015 (54.62%)

Jijamata Jr. College, Bhende, Newasa, Ahmednagar Maharashtra State Board of Secondary & higher Secondary Education, Pune.

#### 10<sup>th</sup> (SSC) – 2012 to 2013 (79.20%)

Satyashodhak Mukundrao Patil Madhyamik Vidyalaya, Tarwadi Maharashtra State Board of Secondary & higher Secondary Education, Pune.

# **ACADEMIC PROJECTS**

# B. Tech Project | Team Size: 05

# Smart Battery Charger Using Hybrid Source

 A System consist of Two different source, First Source is Solar Power & Second Source is AC Power Supply. Use This Two Source to Charge Various Appliances Battery.

# Diploma Project | Team Size: 04

# Arduino Based Simple Mini CNC Drawing Machine

• Using Stepper and Servo Motor to draw the design as per the Program Which is Fed in Arduino.

#### POSITION OF RESPONSIBILITY / PARTICIPATED ACTIVITIES

- Participated In KPIT Sparkle (A.Y. 2022)
- Participated in a Bootcamp on ELECTRIC VEHICLE, organized by ISIE (A.Y. 2022)
- Participated in a Workshop on TRANSFORMER & CABLE TESTING, (A.Y. 2018-19)
- Worked as Volunteer & Marketing Person for Event ENERGY CONCLAVE, organized by CMIA (A.Y. 2022)
- Worked as Volunteer for Event MANTHAN, organized by ISIE & 3-Wheeler EV Expo, Organized by MAC (A.Y. 2022)