

## Contact

[www.linkedin.com/in/dhanashri-mukkirwar-91469217](https://www.linkedin.com/in/dhanashri-mukkirwar-91469217) (LinkedIn)

## Top Skills

Interested in software testing  
Diploma in embedded system design  
PLC Programming - Allen Bradley

## Languages

English (Professional Working)  
Hindi (Professional Working)  
Marathi (Professional Working)

# Dhanashri Mukkirwar

Electrical and electronic engineer  
Pune, Maharashtra, India

## Summary

Experience and skills:

☆ DESD course completed in 2015 :  
# Programming languages: Embedded c  
# Development Environment: Keil uVision 3.0 & 4.0, MPLAB  
☆ Experience of electrical design of different types of electrical control panels like MCC, LT, PLC, vfd panels etc  
# Core design software: Autocad, E-plan  
# PLC software: Allen Bradley

---

## Experience

Samarthan Systems Pvt Ltd  
Electrical design engineer  
June 2011 - March 2012 (10 months)  
Hinjewadi, Pune

Electrical design of various types of control panel like conveyor panel etc. Used autocad, e-plan for design. Directed, prepared, reviewed and approved projects making modifications if necessary. Participated in client meetings to carryout testing etc to ensure operational effectiveness of utilities.

Cee Dee Vacuum Equipment  
Electrical design engineer  
December 2008 - June 2011 (2 years 7 months)  
Bhosari, Pune

Electrical design and development of control panels of oil filtration plants, oil storage tank for clients like PGCIL, BHEL, ETA etc. Built a stock list of over 2000 electrical components like mcb, vfd, plcs, tic, cables etc. which helps to reduce time to search for information and take decisions on selection of the right components. Inspected completed installations and observed operations to make sure they confirm to design and equipment specifications.

Sealtex Machines, Talawade  
Electrical design engineer

July 2006 - June 2008 (2 years)

Talawade, Pune

Electrical design of over 100+ variants of packing machines like milk packing, minipack, powder packing, bottle filling etc. PLC programming using boolean algebra in Zeliosoft 2, Picosoft, Logosoft software for packing machines like minipack machine, cup filler machine etc.

---

## Education

Shivaji University

Bachelor of Engineering - BE, Electrical and Electronics Engineering