

OBJECTIVES

To obtain a position in a dynamic and growth-oriented company where I can learn and grow as a professional electrical engineer. To work in a team-oriented environment where I can utilize my problem-solving skills and creativity to design, develop, and implement innovative electrical engineering solutions.

COURSES

- Auto Cad Basic
- Auto Cad Advance (Eletrical)

PROJECTS

SMART FARM | 2021-22

Designing and testing in each module of the project also working on remote making

Automatic Grass Cutting Machine
Currently working

Designing of Grass Cutting Machine and testing all components

LANGUAGES

ENGLISH HINDI

MARATHI

Sakshi Santosh Gaikwad

ELECTRICAL ENGINEER

DOB: 19 fEB 2004

Adress: A/p Navekhed Tal. Walwa Dist. Sangali

4 91-7448161412

x sakshiii.1921@gmail.com

INTERNSHIPS

Sharda Electronics Ltd. |

- product manufacturing
- power quality analysis study of capacitor

Electronics Study Centre | 22/01/24-26/01/24

- lentification, Testing, Symbols of electrical components
- Arduino programming and Interfacing of LED and GSM Module,

EDUCATION

B.E. (Electrical) | Pursuing SPPU University Pune

 Pursuing Bachelor's degree in Electrical at JSPM,s BSIOTR, Wagholi.

Diploma (Electrical) | 2019-2022 MSBTE

 Completed Diploma in Electrical at GRWP, Tasgaon with First Class Distinction

SSC | March 2019 Maharashtra State Board

• Completed SSC from Borgaon High-school Borgaon with 80.40%.