

Shatavari Birajdar

✉ shatavari.9704@gmail.com in <https://www.linkedin.com/in/shatavari-birajdar-996112156/> ☎ 8433780726
📍 .62 A, West Mangalwar Peth, Budhale Galli, Balives, Solapur 413002 🇮🇳 Indian 📅 04/09/1997 🌐 Single
📷 poetry_noval

PROFILE

I am seeking opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge and realising my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective

SKILLS

- SQL
- python
- MATLAB
- Proetus 7 Professional
- Core Java
- JavaScript
- Arduino Software
- PCB Design
- CSS
- HTML
- PLC & Scada
- SciLab

CERTIFICATES

Software development (From Q Spiders Software testing and development institute)

Arduino master class (duration 15 Days at Pantech Prolabs India Pvt Ltd.)

Arduino Programming and Internet of Things ((duration 3 days) conducted by Electrical Engineering Dept. DKTE's Textile and Engineering Institute.)

Circuit Simulation and PCB Design ((duration 3 days) Electrical Engineering Dept. DKTE's Textile & Engg Institute)

PLC & Scada workshop ((duration 3 days) conducted by Prof. Mahesh Takle.Sir in N B Navale Sinhagad college of Engineering)

In plant training ((duration 14 days) in Maintenance Section at MAHA GENCO Parli-Vaijnath.)

Arduino Master Class ((duration 10 days) by Hydrolus Technology Pvt Ltd Pune.)

MSDCL in 33/11kV Water Works Substation ((duration 14 days).)

PROJECTS

IOT based automated attendance system with face recognition. 05/2021 – 07/2021

Automatic Street Light control using Arduino. 2019 – 2020

AC Line Detector 2017 – 2018

Travel website sample using html and css

Automatic Night Light System.

Digital Voltmeter by using Arduino (Proteus 5 Professional).

EDUCATION

BE in Electrical Engineering

Punyashlok Ahilyadevi Holkar Solapur University

2018 – 2021

Solapur, India

Diploma in Electrical Engineering

Maharashtra State Board Of Technical Education

2013 – 2018

Solapur, India

SSC

Shri Siddheshwar Balak Mandir

2012 – 2013

Solapur, india

PUBLICATIONS

IOT based automated attendance system with face recognition. Paper Published

2021

By N B Navale Sinhgad College of engineering

INTERESTS AND ACHIEVEMENTS

Poetry and Blog Writing

Safar Manjil Ki aur

Published by Notion Press in feb 2022

Dropadi(Co-Author)

Published By Notion Press in Dec 2021

Reading

Eternal Dreams(Co-Author)

Published by notion Press in oct 2021

Electrical Engineering Students Association (EESA)

Department Lab Head and active member of Association in duration 2013 to 2018

Mere Papa (Co- Author)

published by Notion Press in feb 2022

Pehechan(Co-Author)

Published by Notion Press Oct 2021

AWARDS

All India Best Writer 2022

by PROFOUND WRITERS

08/03/2022

Winner of PRAYOG 2020

by N B Navale Sinhgad College of engineering

09/06/2020

Runner-up of PRYOG 2021

N B Navale Sinhgad College of engineering

09/06/2021

LANGUAGES

- English
- Marathi
- kannada
- Hindi