Saniya Sadiq Awati

Undergraduate Engineer in Electrical Stream

APPROACH:

- Mob. No: +919850711489
- E-mail:

saniyaawati25@gmail.com.

• LinkedIn Id:

https://www.linkedin.com/in/saniya-awati-2a2107198.

PERSONAL DETAILS:

• Date of Birth:

25 th Aug 1999.

Languages known:
English, Hindi, Marathi.

• Address:

A/P Islampur near biroba temple, tal: walwa, Dist: Sangli – 415409.

• Hobbies:

playing cricket, traveling.

CAREER OBJECTIVE:

To see myself at a position where I can use my educational background and my skills efficiently and want to work with full dedication and honesty to give surprising turn to my life and personality.

EDUCATIONAL DETAILS:

Examination	Board/ University	Institute	Year of Passing	Percentage
4 th year			May 2021	76%
3 rd year	Shivaji University	Government College of Engineering, Karad.	May 2020	73.8%
2 nd year			May 2019	72.3%
1 st year			May 2018	72.3%
CET	-	-		119
HSC	Kolhapur divisional board	Vidyamandir Jr. College, Islampur	February 2017	80.77%
SSC		Adarsh Balak Mandir high school Islampur	March 2015	92%

PROJECTS:

- Mini hydropower project: designed a model that can generate considerable amount of electricity for small applications.
- Arduino Energy Meter: measure the energy generate in the ciruit using Arduino uno board.

INTERNSHIPS AND TRAININGS:

- Completed a internship on 'Industrial Automation and Solar Technology' offered by Skills and Career Development Institute.
- Completed internship at MSEDCL, O&M Division Islampur.
- Completed a course on 'Art of Living' under 'Students Enhanced Learning Program (SELP).
- Completed workshop of interational webinar conducted by Government college of engineering karad.

INDUSTRIAL VISIT:

- All India Radio, Ratnagiri.
- Sahyadri Sugar Factory, Karad.
- 220kV Substation, Ogalewadi (Karad).

CERTIFICATION: • Completed certified courses of basic C Programming and basic Python on learnvern. • Completed course of "MS-CIT". TECHNICAL SKILLS: • Programming Language : Basic of C. • Tools used : MATLAB, Scilab, Turbo C, Proteus. • Operating Systems worked on : Windows 10 • Basic C Programming. • Pseudocoding ,Basic data structure. • Good technical basis of electrical engineering. ACHIEVEMENTS: • Coordinator for annual college magazine 2019 for English session . • Coordinator for Technical Event in institute itself.