SHADAB AHMED

Phone: +91- 9730088819

Email: shadab2194@gmail.com





CAREER OBJECTIVE

To use technical knowledge, wit and wisdom to the fullest in a right way for organizational and personal growth.

EDUCATION

- **B.E. in Electrical and Power Engineering** with 7.52 **CGPA** from St. Vincent Pallotti College Of Engineering and Technology, Nagpur, RTM Nagpur University.
- HSC from Maharashtra State Board of Education, Nagpur with 75%.
- SSC from Maharashtra State Board of Education, Nagpur with 83.23%.

WORK EXPERIENCE

From	To	Organization	Position Held
Jan	Feb	Venus Electricals and Mechanicals Enterprises.	Engineer
2019	2022	Role: Developed and maintained strong relationships with	
		partners, agencies and vendors to provide services. Associated	
		myself towards company's goal for green energy.	
March	March	<u>UltraTech Cement Limited.</u>	Graduate
2020	2021	Role: Developed and executed comprehensive strategies that aligned	Trainee
		with the company's goal. Monitor brand consistency across	
_		marketing channels and materials.	
June	July	M/s. Salimun Electricals Enterprises.	Engineer
2017	2018	Role: Create and manage the budget, ensuring efficient allocation	Trainee
		of resources. Managed the work assigned on daily basis and	
		fostering a collaborative and results-driven work environment.	

TECHNICAL SKILLS

Web Technologies: HTML, CSS, JavaScript, React Js, Tailwind CSS, Bootstrap

Database: MySQL Electrical Software: AutoCAD

RESEARCH AND INNOVATION

Patent from Govt. Of India 1

Title: GSM Based Multifunction Energy Meter

Field of The Invention:

The Purpose of our project is to restrict power theft by implementing a high voltage through the transmission line which will be distributed by a sub-station, by changing the taps of transformers randomly. This high voltage is used by the consumer through our system in which we regulate the voltage across the load up to a set limit. Those consumers who are running their electrical devices through illegal hooking or energy meter bypassing can suffer from this high voltage, which may cause damages to their running devices.

ACADEMIC PROJECT

B.E Project:

Title: Multifunction Energy Meter

 Description: The research project addresses the challenges of the electricity theft from the distribution pole and investigates and alert the DISCOM via mobile SMS service, ultimately leading to less electricity theft and increasing the income for DISCOMS.

PORTFOLIO

- Proprietor of Ms. Venus Electricals & Mechanicals.
- Granted Electrical license from Govt. Of Maharashtra for Electrical works.
- Led the college football team at the University intercollegiate level.

RECOGNITION IN WORKSHOPS

- Received appreciation Certificate from Khadi Village Industries & Commission (GOI) for Solar Training.
- Received appreciation Certificate from IIT, Bombay for participating in swarm robotics workshop.

PROFESSIONAL DETAILS

Name: Shadab Ahmed

Father's Name: Masood Ahmed

DOB: 21st - January-1994

Languages Known: English, Marathi and Hindi

Permanent Address: Panchsheel ward, Rajura, (MS)

Place: Nagpur, India

I hereby declare that the information that I have furnished is authentic, and true to the best of my knowledge.

Shadab Ahmed