



## CONTACT

- +91 7010161192
- bhuvaneshwarie.23mts@kongu.edu
- [Bhuvaneshwari-Portfolio](#)
- [Linkedin.com/in/Bhuvaneshwari-E](#)
- [Github.com/Bhuvaneshwarie](#)
- [Leetcode.Bhuvaneshwari\\_Eswaran](#)

## AREAS OF INTEREST

- Electronics Device
- CAD Modelling
- Web Development
- Programmable Logic Controller

## SKILLS

- CAD Modelling
- Web Designing
- Programming Skill
- Leadership

## LEADERSHIP

- Joint Treasurer | TRS(2025-2026)
- Class Representative(2023-2024)
- Class Monitoring Committee Member(2024-2025)
- Conducted events, workshop and guest lecture in TRS, WDC and RBC

## EXPERIENCE

### MEMBERSHIP IN ACADEMICS

- Women Development Cell | Executive Member(2025-2026)
- Rotaract Club | Executive Member(2024-2026)
- The Robotic Society | Designing Member(2024-2025)

# BHUVANESHWARI E



## PROFILE

To work in a dynamic engineering environment where I can apply my interests in design, automation, and web technologies to solve real-world problems and continuously learn.



## EDUCATION

- Bachelor of Mechatronics Engineering 2023 - 2027  
Kongu Engineering College, Perundurai  
GPA: 8.51
- Higher Secondary Certificate 2022 - 2023  
Vivekanandha Vidhyalaya, Muthur  
Percentage: 78.5
- Secondary School Leaving Certificate 2021 - 2022  
Vivekanandha Vidhyalaya, Muthur  
Percentage: All Pass



## PROJECTS

- Automated Oil & Water Refining System** SIH'25  
A three-stage system using skimming, filtration, and activated carbon for efficient oil-water separation. (Top 4 position - Internal Hackathon)  
**Technologies Used:** Sensors, actuators, microcontroller, multi-filtration
- Footstep-Based Power Generation System** REALMS'25  
A system that converts footstep pressure into electrical energy using piezoelectric sensors for low-power applications.  
**Technologies Used:** Piezoelectric, microcontroller, energy storage unit
- Event Ticketing Website** 1 CREDIT  
A system that converts footstep pressure into electrical energy using piezoelectric sensors for low-power applications.  
**Technologies Used:** React, Node.js, MongoDB, Razorpay
- Non-Electrical Solar Tracking System** SIH'24  
A non-electrical solar tracking system that uses a bi-metallic strip's thermal expansion to adjust panel position and improve energy capture.  
**Technologies Used:** Bi-metallic strip, pivot, solar panel and frame
- Automated Ceiling Fan Cleaning System** IDEATHON'24  
An automated ceiling fan cleaning system using a motorized mechanism with microfiber lining.  
**Technologies Used:** Microfiber, MG996R, ESP8266, PVC



## CERTIFICATIONS

- SOLIDWORKS CAD Design
- Relay | Credit course
- CATIA | Credit course