Vishwesh sahu Electrical Engineer



www.linkedin.com/in/vishwesh-sahu





My Self

Intoduction:-

Hello and welcome to my portfolio.

I'm Vishwesh Sahu, an Electrical Engineer dedicated to advancing technology and solving complex problems in the field of electrical systems and electronics. With a passion for innovation and a commitment to excellence, I've developed a diverse skill and set a track record of successful projects across various projects.

Background:-

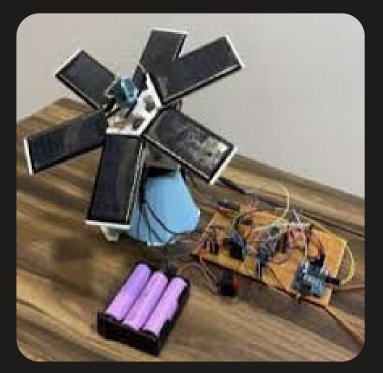
I'm currently pursuing my Bachelor's degree in Electrical Engineering from BIT Durg, where I developed a strong foundation in circuit analysis, electromagnetics, and power systems. I actively engaged in hands-on projects and research initiatives.

Experience:-

I'm currently working in Ecoloop, where we design and manufactured industrial projects like Automation, Image Processing, Website design etc. I build a strong foundation on PCB design, manufactured and assembleing it. Currently, I've experience over 9 months in Ecoloop.

Works

College Projects:-



Sunflower Solar Tracking



Fire Fighting Robot



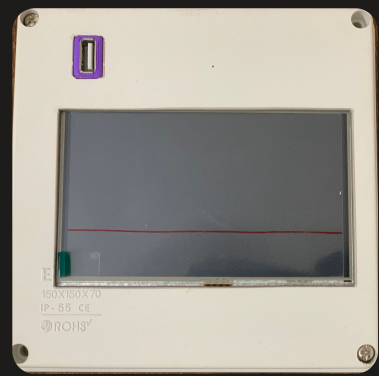
LIFI



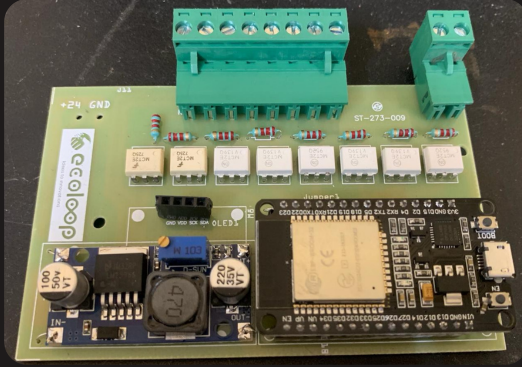
Smart Door Automation

Works

Industrial Projects:-



Payloader Weighing measurement system



Home Automation



Remote pump operating system for Railway



Skills

- PCB Manufacturing
- PCB design
- PCB Assembling
- Thesis writing
- Content Writing
- Troubleshooting
- Debugging
- Teamwork
- Problem Solving
- Communication
- Circuit Testing
- Managemet

Blog

Title: Shocking Revelations: Confessions of myself

Welcome to the electrifying world of Vishwesh Sahu, where sparks fly, circuits dance, and problems get zapped, As a buddie Electrical Engineer at BIT Durg, I'm on the darkest corners of technology with my quirky brand of genius.

Picture this: a young engineer-in-training, armed with nothing but a soldering iron and a dream, bravely navigating the treachers waters of circuit analysis and power systems. Yes, that's me! With a tendency to do something for innovation and a knack for turning complex problems into shocking solutions, I've been electrifying the scene with my antics.

Currently, I'm building up my skills at Ecoloop, where we cook up industrial projects like automation and image processing faster than you can say "Ohm my goodness!" From PCB design to assembling the pieces together, I'm the conductor of this electrifying orchestra.

So, buckle up and join me on this wild ride through the currents of creativity and the voltage of innovation. Who knows what electrifying adventures await? Stay tuned for more shocking revelations from yours truly, Vishwesh Sahu, the jolt of genius in the world of electrical engineering!

Contacts

Contact:- +91 9981411045 Email:- vishweshsahu89@gmail.com Linkedin link:-www.linkedin.com/in/vishwesh-sahu

