

RESUME

GAURAV ASHOK GHODAKE

Phone : +91 9579006705

Email : gouravghodake139@gmail.com



OBJECTIVE

To be a part of an organization where I can utilize my skills and knowledge for growth of organization as well as myself.

TECHNICAL SKILLS

Programming Languages : Core Java,SQL,HTML,CSS ,javascript and PHP

Operating Systems : Windows

Computer & Networking : Router configuration, LAN cables and Switch Installation,Web developer

PROFFESIONAL SUMMARY

Experience: - : Software Developer Training in Digital Microsys 1st December 2021 to Current

In Software Development ,gaining knowelge the different laugauges like HTML,CSS ,Javascript,JSP,PHP SQL and MYSql .developing the desktop application ,websites and portfolio etc .as per customer requirement fulfill and sytem reliable for user.

2.B news cable TV Network Kolhapur 1st September 2019 to 30 September 2021

Cable TV Design Operator (working on field fiber optics, Splicing machine operation, cable tv design and technical support, computer and Networking such as installation of router configuration ,Crimping LAN connector and Switches installation also communicate customer and complete customer

3.Dunung Industry, kushire (Kolhapur) 17th August 2017 to 17th August 2019

Maintenance Operator(In this period working in Maintenance Department CNC,VMC and SPM Machines maintenance such as general single phase and three phase wiring ,basic Electrical , mechanical and Electronic instrument handling, concept of calibration instrument also hydraulic ,pneumatic instrument installation and maintenances also Electronic sensor working(proximity sensor ,capacitive sensor and hall effect etc.).Power and control wiring also repair power supply(12V,24V),Three phase Stabilizer Repair, preventive maintenance ,breakdown analysis ,Kaizens and 5'S activity do in organization requirement)

1. Plant automation for saving electricity

For controlling street light supply hence saving power consumption in rural and urban areas.in this project basic aim is saving electricity in such way action do at automatically light on and at morning light off.in this microcontroller given on –off timer and Switching relay on-off. Simple action taken but cost saving and To eliminate the accident(Electrical shock in rainy season)

2. Hybrid power (solar and wind) energy for rural electrification

For To implement power systems units in remote areas. And to generate continuous power from wind and solar energy. (Day and night) for Homes, schools and villages .in this project design multiple salencies turbine (two blade bends and opposite to each other) placed motor shaft like a tree design. Multiple turbines placed at tree shaped at ground level or remote area which wind at ground level. rotate turbine low wind generate voltage and another voltage source solar panel give continues energy from sun at morning and night time wind rotates the turbine. two voltages combine and go to control and logic unit to check combine voltage source reaches threshold level given to controller logic. battery unit get charge when threshold level reach and get battery charge. Inverter unit converts dc into ac so use domestic use.

EDUCATION

- **Bachelor of Engineering (B.E)** from D.K.T, E College of Engineering & Technology in Electronics & Telecommunication from Shivaji University passed 60.37 (First class) in2017.
- **Diploma** from New Polytechnic Kolhapur in Electronics & Telecommunication passed 81.83(Distinction) in 2014.
- **S.S.C** from Maharashtra State Board passed 76.36(Distinction)in 2011.
- **National Level Project Competition** -“Second Prize” in National Level Competition “JIDNYASA-2K17” (Project competition & Industry Problem Solver)

CERTIFICATE

- **WORKSHOP** On Introduction to Embedded ‘C’ Programming for 8051
- Short term programing “INDUSTRIAL AUTOAMATION SYSTEM” In this program to learn Programmable logic controller (PLC) and Supervisory Control and Dara Acquisition(SCADA)

LIFE SKILLS

- Stress Management
- Quick Learner and Adaptive
- Positive attitude towards work

ACHIVEMENTS

- “Second Prize” in National Level Competition “JIDNYASA-2K17” (Project competition & Industry Problem Solver)
- National level Competition “Best Project Award” (D.K.T.E)

DECLARATION

I hereby declare that all the information given above is true and genuine under my consideration.

Place:

Date:

Gaurav Ashok Ghodake