

PROFESSIONAL OBJECTIVE

Result-oriented individual with the ability to efficiently utilize available resources to generate optimum profit for the organization and achieving required result at the end.

CONTACT

PHONE:

+91 7598226670

EMAIL

ragu19062002@gmail.com

STUDENT BODY ACTIVITIES

• Project leader in the team of six in Diploma

HOBBIES

- Using mobile phones
- Debug of electrical devices

RAGU G

ELECTRICAL AND ELECTRONICS ENGINEERING

SCHOLASTIC

COURSE	INSTITUTION	UNIVERSITY/ BOARD	PERCENTA GE/ CGPA
B.E Electrical and electronics Engineering	Kongu Engineering college	Anna University, Chennai	8.58
Diploma in Electrical And Electronics Engineering	Muthayammal Polytechnic College	Dote	89
SSLC	Shri Vidhya Bharathhi Modern School	CBSE	88

SKILL SET

- C
- Python
- HTML
- CSS
- JavaScript
- PHP (basics)

SOFTWARE KNOWLEDGE

- PLC
- E-CAD
- PCB design

HARDWARE KNOWLEDGE

• Electrical works (circuit debugging, wiring)

PERSONAL SNIPPETS

DOB : 19-Jun-2002

AGE : 20

CERTIFIED COURSE:

- Under gone 60 hours
 PLC course
- Under gone Electrical-CAD course by Autodesk
- Under gone INDUSTRIAL CIRCUIT DESIGN course

AREAS OF INTEREST

- Developing Telegram Bots
- Circuit debugging
- Electrical Machine's
- C,Python,Web development

IDEAS AND PAPERS PRESENTED

- Got 1st price on paper presented in topic of "WIND TREE" in Zenith-2k21
- Paper Presented in topic of "GRAVITY LIGHT"

PORJECT PRESENTED

- Submit a project on "Finding Fault Location on Underground Distribution Cable"
- Develop a Python module "PYWHATSBOMP"
- Develop a website and Host in GitHub 'https://tiny.one/ragugs'

REFERENCE

Dr. R Meenakumari Ph.D, Professor and Head Department of Electrical and Electronics Engineering, Kongu Engineering College, Perundurai, Erode-638060. Mobile No: +919443127506

E-mail Id: rmkumari@kongu.ac.in

DECLERATION

I do here by declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief

(RAGU G)