

GOKULNATH R

Phone No: +91 9342541227

E-mail ID: gokulnrg3@gmail.com

Linked in: <https://www.linkedin.com/in/gokulnath-r-b3776b256>

Address : 5/964, Senthil Nagar, Dharmapuri - 636 705



CAREER OBJECTIVE

Seeking an entry-level position where I can apply my technical skills and passion for innovation to contribute to the development of company while growing professionally in a dynamic engineering environment.

ACADEMICS

Course	Institution Details	Year Of Passing	Score
EEE	Sona College of Technology, Salem	2026	8.4
HSC (TN Board)	Pachamuthu.Mat.Hr.Sec School, Dharmapuri	2022	87.1
SSLC (TN Board)	Pachamuthu.Mat.Hr.Sec School, Dharmapuri	2020	82.4

AREA OF INTEREST

- Electric Vehicles
- Electrical Machines and Motors

TECHNICAL SKILLS

- MS Office
- HTML & CSS
- Core Java
- Basics of Python Programming

PERSONAL SKILLS

- Leadership
- Communication
- Critical Thinking
- Time Management

MINI PROJECTS

- **"PIEZOELECTRICITY – The Future of Energy"**, It generates electricity whenever a person steps on piezo electric crystals and stores in the battery.
- **"Smart Glasses for Blind"** - It detects the obstacle through ultrasound sensor and warns the blind people by a beep sound.

GOKULNATH R

CO-CURRICULAR ACTIVITIES

- Undergone In Plant training at “**TITAN Company Limited**”-Hosur Division.
- Received ‘**Academic Excellence Award**’ during the Academic Year of 2023-2024.
- Attended one day hands-on training workshop on ‘**IC ENGINES AND ELECTRIC VEHICLES**’ conducted by ‘Top Engineers’ at IIT Madras.
- Presented a papers on “HYBRID VEHICLES” and “WITRICITY” at some colleges.
- Secured Third prize by presenting a paper on “**PIEZOELECTRICITY - The future of Energy**” at KIOT, Salem.
- Successfully completed the NPTEL course on ‘**Design Thinking – A Primer**’.
- Active member of IEEE and Circuit Crafters.
- Successfully completed an internship at **Team Everest NGO** for English Curriculum writing.

EXTRA-CURRICULAR ACTIVITIES

- Secured **first** and **third prize** in Sona Students Speakers Forum.
- Organized **LEEF 2024** Event at English Club.
- Organized EEE Department syposium at the academic year of 2024.
- Completed English Typewriting on both Lower & Higher.
- Lead a team of eight members for **BMS project**.
- Active member of English Club and NSS.
- Completed EF SET English exam at C1 level.
- Participated in various activities at Tamil Literature Club.
- Completed Time Management Course at Infosys Spring Board.

WORKSHOPS

- Industrial Internet of things – BIT, Erode.
- Essentials of Electrical and Electronics – Livewire.
- Data Science with AI, Full stack development & IOT – Novitech.
- Ethical Hacking – Nikistan Media.
- Transistor biasing, Amplifiers and Oscillators – Sona College of Technology.

Yours faithfully,
GOKULNATH R