

Deva T

B.E. - Electrical and Electronics Engineering

To succeed in a dynamic environment of growth and excellence; earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organizational goals.



✉ devatheerthagiri97@gmail.com

☎ 9790793677

EDUCATION

B.E. Electrical and Electronics Engineering KCG College of Technology

2015 - 2019

• 7.11 %

XII

Sir SivaSwamy Kalalaya Mat. Hr.Sec School

2014 - 2015

• 88.6%

X

Sri Venugopal Vidhyalaya Mat. Hr.Sec School

2012 - 2013

• 89.6%

INTERNSHIP & IMPLANT TRAINING

Internship at BSNL, Porur

where i learnt about designing of substation and introduction to SCADA protocol.

Implant training at TANTRANSCO, subsidiary unit of TNEB, Kolathur,

where I was exposed to electrical transmission and distribution system.

Implant training at BHARATIYA NABHIKIYA VIDYUT NIGAM LTD, Kalpakkam,

where I learnt about the processes involved in nuclear power plant.

ACHIEVEMENTS

• Paper Presentation "Automatic Power Theft Detection and Isolation Circuit using Power Line Communication" at "International Conference on Research Techniques in Engineering" held at Hotel Chennai Gate Way

• Qualified GATE Exam in the Year 2020 (AIR : 6882)& 2021

ACADEMIC PROJECTS

• Mini project named "Person Emergency Alert System".

• Mini project named "Accident Detection and Rescue System".

• Final Year Project - Switch Fault Diagnosis on Dc-Dc Motor of Electric Vehicle".

SKILLS

• Programming Languages : Python Programming.

• Ability to work with API using Python

• Front End Technologies : HTML, CSS , Javascript

• Programming Frameworks : Node.js, Express.js
Bootstrap, JQuery

PROJECTS & LINKS

• Portfolio Website using HTML, CSS, Javascript

• Link : <https://devatheerthagiri-portfolio.netlify.app/>

• <https://github.com/DevaTheerthagiri>

LANGUAGES & INTREST

English

Tamil

Table Tennis

Music