CONTACT

GUTTAPUDI HARI DEVANANDA

♥ Block 8, G-6, Bakkannapalem 2, PM Palem, Vishakapatnam-530041, Andhra Pradesh.



@ haridevananda2001@gmail.com



OBJECTIVE -

To work in a professional environment where I can get a rich work experience to realize the full potential of my education and upbringing for providing sufficient leverage to the management in taking the appropriate decisions and new heights in professional as well as in personal life. And to complete in the time planning is must.

SOCIAL MEDIA LINKS

- LinkedIn: https://www.linkedin.com/in/hari-devananda-65578326b/
- Trailblazer: https://www.salesforce.com/trailblazer/l20-218

EDUCATION

2017 • SRI VAGDEVI SCHOOL

Matriculation

9.0

2020 • GMR POLYTECHNIC COLLEGE

Diploma 79%

• LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Bachelor of technology

8.09

INTERNSHIPS

- Completed internship at Vizag Steel plant. (Nov 2019 -Mar 2020)
- Completed internship in Salesforce Administration. (Apr 2022 - Jun 2022)
- Completed a virtual internship on Cyber security. (Oct 2021- Dec 2021)
- Completed a virtual internship on Robotic process automation. (Mar 2022 - May 2022)

PROJECTS

Mini project on OPTIMAL PLACEMENT OF SHUNT FACT DEVICE IS CONNECTED IN A SERIES COMPENSATED LONG TRANSMISSION LINE

This project investigates the effect of series compensation on the optimal location of a shunt FACT device to get the highest possible benefit of maximum power transfer and system stability by using UPFC (Unified Power Flow Controllers) on transmission lines for the effective power distribution. By the effective power distribution means there won't be any losses in the transmission lines so that the cost of the conductor and voltage losses will also be less while the power is transmitted.

 Final year project on FLEXIBLE ENERGY CONTROLS OF EV'S WITH PV POWERED SRM DRIVES

Electrical vehicles are more sustainable technology and environmental friendly than ICE vehicles by reducing CO2 emissions. By using Photovoltaic cells the reliance of vehicle batteries is reduced. By using MATLAB/SIMULINK the connection the long life of the batteries can be achieved. According to the result the position of motor the performance and long life is achieved of the EVs.

SKILLS -• Good in Python Good in SQL Knowledge on Java Good in HTML • Problem solving skills Leadership skills • Time management Active listening • Team work STRENGTHS Good at communication skills • Can present any topic well and effectively • Can collaborate with everyone HOBBIES Cooking Insect Photography Playing cricket

DECLARATION -

• I hereby certify that the above given data are true and correct to the best of my knowledge and belief.