Punna PranathiAddress for Correspondence:4-11, Palivela, Munugode, Nalgonda districtEmail : punnapranathi001@gmail.comcontact : 7036479361

CAREER OBJECTIVE

Objective:

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

Academic Qualifications				
Year	Examination	College	Board	Percentage/CGPA
2017 – 21	B.Tech. (Electrical & Electronics Engineering)	TKR COLLEGE OF ENGINEERING & TECHNOLOGY, Hyderabad - 500097.	Autonomous	75.9%
2015 – 17	Intermediate	Geethanjali Junior College	B.I.E	95.1%
2015	10 th Class	Nitya Sri Sai Rama High School	SSC	8.3

TECHNICAL PROJECTS

Mini project (B.Tech)

Company : Central Power Training Institute

Project Title : Protection of 33/11kv Substation

Description : Distribution Substations at electric cooperatives and municipal utilities have historically involved simple protection schemes consisting of feeder circuit over current, reclosing and transformer protection either with high side fuses and over current protection.

Major project (B. Tech)

Project Title: Cloud Assisted IOT Based SCADA Substation Monitoring And Alert System

Description : Designed to implement SCADA system to monitor and control various parameters. These Parameters are sensed by using relevant sensors. Basically sensors are physical quantities Which are giving values in analog form.ADC converter used to convert values from analog to Digital. If the sensor values exceed the threshold limit ,buzzer will buz

TECHNICAL PROFICIENCIES

IT Skills:-

Programming Language: - C,C++ (Basics)

Core Skills: -

MATLAB

INTERNSHIPS

- Intern at WIFI TECHNO on Novel design and development of power converter of industrial applications from 14th September 2020 to 14th October 2020
- Digital EMPLOYMENT EXCHANGE OF TELANGANA- DIGITAL MARKETING from 4th may to 18th may

EVENTS PARTICIPATED

- Attended for one day workshop on Graphic design conducted by MINA Institute of Engineering and Technology on 3rd June 2020.
- Participated in Quiz On Electrical Engineering conducted by ENFINITY TECHNOS on 1st June 2020.
- Participated in webinar on WIRELESS SENSOR NETWORKS conducted by BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE on 14th Nov 2020.

HOBBIES

- Reading Book
- Gardening
- Browsing net

LANGUAGES KNOWN

- > ENGLISH
- > HINDI
- ➢ TELUGU

I declare that the details above are correct and true to the best of my knowledge.