ANUPREYAA.K (M.E Power System)

Ph no: 9488012670

E-Mail ID: preyaaanu@gmail.com

Objective:

My passion towards work will be shown in the outcome. I am looking for an opportunity to get a chances to work with a dynamic organization that encourages mutual growth intend to build a career with leading institution of high professional environment with committed and dedicated people.

Experience:

Teaching Experience detail:

Mohamed Sathak A.J.College of Engineering, Chennai as an Assistant Professor from January 2023 to till now.

Industry Experience detail:

Cognizant Technology Solutions India Private Ltd.

• Software handled:

IBM WebSphere DataPower,

SQL, and Java.

Designation: Programmer Analyst

Duration: 2 years 9 months(4/2017- 1/2020)

.

Education Qualifications:

Qualification	Specialization	School/College	Board/ University	Year of passing	Marks (%)
M.E	Power Systems	St.Joseph's college of Engineering, Chennai	Anna University	2016	81.9%
B.Tech	Electrical and Electronics engineering	Karunya University, Coimbatore	Karunya University	2014	76.5%
12 th	Biology	A.K.T kallakurichi	State Board	2010	65%
10 th		St. Joseph of Cluny, Neyveli	Matriculation	2008	69.6%

Certificate course:

- Certificate Course on "MATLAB Programming".
- Diploma in computer programming.
- Cambridge English language assessment.

Training and Workshops:

- Training program titled "AVR Microcontroller Programming & Interfacing."
- Workshop on "Machine Vision Robotics".
- National Level Seminar on Research Challenges of Renewable Energy in Smart Grid.
- National level workshop on opportunities in green engineering.
- Workshop on "POWER SYSTEM PLANNING STUDY TOOLS"

Soft Skills:

■ Time Management Abilities

• Responsible and Leadership quality- Coordinated an event in a National Level Techno-Management Fest at Karunya University.

Achievements:

■ Technical fest at MINDKRAFT 2014: 3rd prize in project presentation.

Conference:

- International Conference on Contemporary Engineering And Technology 2015 "Topic: Wireless Smart Meter Based Energy Management System".
- International Conference on Science, Technology, Engineering and Management "Topic: Relay Coordination for distribution system".

Project:

• Title: Automatic Control of Generator Parameters using PLC

Description: There are different types of fault occurring due to various parameters changes in generator. We can identify the fault occurring parameter by implementing the process of automatic control of generator parameter using PLC.

• **Title:** Relay Coordination on Distribution System.

Description: We need proper protection to isolate the faulted region from healthier network. The objective of protective relay coordination is to achieve selectivity without loosening sensitivity and quick fault clearance time.

Software:

- ETAP.
- Dlg silent.

Personal Details:

Address: Padur, Chennai.

Gender: Female Nationality: India

Languages known: Tamil and English

Declaration:

I hear by declare that the above Information is true to the best of my knowledge. And I am a person looking for a positive response to start up my new career. Thanks

Date: