KALYAN CHAKRADHAR BAVIRISETTY

Email Id: bavirisettykalyanc@gmail.com

Contact No :+91-9381762856

College: Annamacharya Institute of Technology and Sciences, Rajampet.

PROFESSIONAL OBJECTIVE

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

SCHOLASTIC PROFILE

COURSE	INSTITUTION	YEAR OF COMPLETION	PERCENTAGE
B.TECH (EEE)	Annamacharya Institute of Technology and Sciences, Rajampet	2020	73.58
Diploma	Intel engineering college	2017	72.29
SSC	Infant jesus high school (Rajampet)	2013	67

TECHNICALSUMMARY

JAVA:

- > Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Good practical knowledge of Collection-Frame work and Data Structure like List, Set, Map and Queue etc.
- Good in Exception handling.

SQL:

- ➤ Good understanding of RDBMS concepts.
- ➤ Comfortable in writing SQL statements like DDL, DML, DQL etc.
- > Implemented Joins and sub queries.

• JAVASCRIPT:

- ➤ Good knowledge in arrays, objects and array helper methods.
- Good knowledge in DOM API.

PROJECT

WIND MILL POWER GENERATION SCREEN USING SCADA

power generation and distribution company is facing a major challenge in constantly monitoring and documenting the various critical parameters needed to run the system smoothly without ant faults. By including a supervisor to humans, one control inside the power plants achieves the necessary supervision.

API PROJECTS

- ➤ GITHUB API: Created GITHUB API with Speech Recognition and search input using JAVASCRIPT, HTML AND CSS.
- ➤ **WEATHER API:** Created WEATHER API with search input using JAVASCRIPT, HTML AND CSS.

CERTIFICATES

✓ Pursing (JAVA, JAVASCRIPT, SQL, NODEJS, EXPRESSJS REACTJS & Web Technologies) Training from Jspiders BTM Bangalore..

WORKSHOPS ATTENDED

- Attended a workshop on "Lab view" conducted by Technologics at Annamacharya Institute of Technology and Sciences, Rajampet.
- Attended a workshop on" Design and installation of 100kWp Grid Tied Solar PV
 Power Plant" by "SIRIUS" at Annamacharya Institute of Technology and Sciences,
 Rajampet.

INTERNSHIP

• Internship in 220/33kv BHARMANAPALLI Substation for 28 days at Rajampet.

EXTRA CURRICULAR ACTIVITIES

- Pro-Active in organising all the technical and cultural events held at College level.
- Leader of NSS unit at college level.

PERSONAL STRENGTHS

- If any of task assigned, would like to take responsibility as an initiative.
- Confident and Determined.
- ➤ Ability to cope up with different situations.
- Effective communication.

DECLARATION

.I, Bavirisetty kalyan chakradhar hereby declare that the information mentioned above is true to the best of my knowledge and belief.

Place:	(Signature)
Date:	B. Kalyan chakradhar