Kandapu Mohan Babu

✉ [kandapu.babu@ltimindtree.com](mailto:kandapu.babu@ltimindtree.com)

✆ +91 7893216987

LinkedIn: <https://www.linkedin.com/in/mohan-babu-kandapu-6b3411221>

Address: Mainstreet, Rapaka, Ponduru, Srikakulam, 532168.

# Summary

Recent graduate seeking a challenging entry-level position to apply my education and contribute effectively to a dynamic work environment, fostering personal and professional growth.

# Education Qualification

### Graduation

Raghu Engineering College – Visakhapatnam

Electronics and communication Engineering with 7.48 CGP

### Intermediate

Sri Chaitanya Junior College – Visakhapatnam

MPC with 85.80%

### School

Keshav Reddy School – Srikakulam

Complete with 9.7 CGPA

# TECHNICAL SKILLS

* Java
* Python
* MySQL
* Pyspark
* C Program
* HTML
* CSS
* Basics of Java Script
* Amazon Web Service:
  + EC2 Instance, Athena GLUE, Redshift, S3 Bucket, RDS, DynamoDB

## BEHAVIOURAL SKILLS

* Communication
* Written and verbal
* Creative and innovative thinking
* Learning and research
* Writing and reporting
* Adoptability

## Training

* Trained on AWS Cloud (Oct 2023 – Dec 2023)
* Learned many technologies like pyspark, Pandas, Hadoop Concepts, ETL related concepts
* Hands-on AWS and developed a webpage using Instance, S3 bucket, Athena GLUE, Redshift

## Projects

### Academic Project

* Image Dehazing using cascade combination of TOTAL VARIATION regularization and CONTRAST LIMITED ADAPTIVE HISTOGRAM EQUALIZATION (CLAHE)

### Training Project

* Developed an eCommerce website using Amazon Web Services (AWS) like Instance, S3 Bucket, Athena Glue and Redshift

## Certifications

* Certified on Programming basics.
* Certified on HTML in Great learning.
* Certified on CSS in Udemy
* Certified on “DATABRICKS CERTIFIED ASSOCIATE DEVELOPER FOR APACHE **SPARK** 3.0”

## POC

* Developed an internal dashboard for CITI group as a part of proof of concept (POC) project on “Power BI” technology.
* Contributed to the design and development of a Power BI by dashboard for CITI group showcasing data visualization and analysis capabilities.