

POTLA DIVYA MOUNIKA

B.TECH ECE

PHONE: 9391578044

E-mail :divyamounika.potla2002@gmail.com

Linkedin: <https://www.linkedin.com/in/potla-divya-mounika-993839250>

OBJECTIVE:

I am an enthusiastic fresher, waiting to work for an organization which provides me the opportunity to explore myself more efficiently and contribute my best skills to the company. My objective also includes learning new technologies and methodologies to innovate the new things by which the existing technology will be improved. I would like to expand my knowledge and vision by working hard and efficient.

ACADEMIC QUALIFICATION:

Sl. No	Name of the course	Board/University	Institute	Year of Passing	CGPA
1.	B.TECH (Electronics and communication)	Acharya Nagarjuna university	Chalapathi Institute of Engineering and Technology	2020-2023	8.3
2.	Higher Secondary /Diploma	State Board	Bapatla Polytechnic College	2020	8.0
3.	SSC	State Board	S.P.A High School	2017	8.5

TECHNICAL SKILLS:

❖ **JAVA PROGRAMMING SKILLS**

- Strong Knowledge on Java Programming Language
- Good Knowledge on OOPS Concepts in Java
- Good Knowledge on Constructor
- Good Knowledge on Static and Non Static Methods
- Good Knowledge on Inheritance
- Good Knowledge on Polymorphism
- Good Knowledge on Method Over Loading and Method Over Riding

❖ **SQL SKILLS**

- Good Knowledge in Writing SQL Queries
- Good Knowledge on SQL Commands
- Good Knowledge on SQL Concepts

❖ **STRONG KNOWLEDGE ON MS-EXCEL, POEWRBI**

❖ **BASIC KNOWLEDGE ON WEB DEVELOPMENT**

CERTIFICATIONS:

1. Certificate Course in Mobile app development provider by Andhra Pradesh State Skill Development Corporation (APSSDC)
 2. Certificate Course in Python sponsored by Guvi Geek Network Pvt.Ltd(2021).
 3. Certificate Course in Cyber Security sponsored by AICTE(2022)
 4. Certificate Course in Deloitte sponsored by FORENSIC Technology (2025)
 5. Certificate Course in Tata GenAi Powered Data Analytics sponsored by Forage(2025)
 6. Certificate Course in Goldman Sachs sponsored by Forage(2025)
-

INTERNSHIPS:

1. Two days Workshop on PCB Design and Manufacturing during 29.01.2019 to 31.01.2019
 2. Internship Training on Electronic Circuit Simulation 25.03.2022 to 25.16.2022
 3. Internship Training on Cyber Security during 18.07.2023 to 28.10.2023
 4. Internship Training on Deloitte Data Analyst Job Simulation during 04.04.2025 to 25.07.2025
 5. Internship Training on Tata GenAi Powered Data Analytics 04.05.2025 to 20.08.2025
 6. Internship Training on Goldman Sachs Risk Job Simulation 04.05.2025 to 20.08.2025
-

PROJECTS:

- **PROJECT TITLE** : “Frequency Reconfigurable Antenna Used For Wireless Communication Systems”.

TECHNOLOGY USED : Two Distinct Mechanisms Electrical And Mechanical

TOOLS USED :

- Language : Digital Logic Design
- Simulation: HFSS
- Synthesis: Full Wave Electromagnetic

BRIEF DESCRIPTION : The Main Of This Project To Design Antennas are Typically used in Wireless Communication Systems in Multiple of the Frequency Bands such as Cell-Phones, Wi-Fi routers, Satellite-Communication System.

- **PROJECT TITLE** : “Electricity Billing Management System In JAVA ”.

TECHNOLOGY USED : JAVA Programming Language

TOOLS USED :

- Language : JAVA
- Simulation: Database
- Synthesis: AI or ML (Advanced Use)

BRIEF DESCRIPTION : It is a Java Based application Designed To Automate The Process Of Managing Electricity Usage Records, Generating Bills, and Customer Information It's Simulates Electric Meter Readings, Calculate Monthly Bills Based On Predefined Tariff Rates, And allow Users To Interact With System Through GUI or CONSOLE Interface .

SOFT SKILLS :

1. Communication Skills
2. Critical Thinking & Problem Solving Skills
3. Collaboration & Teamwork
4. Time Management
5. Attention to detail

DECLARATION:

“I hereby declare that all the information furnished above is true to the best of my belief”.

PLACE:

DATE :

(POTLA DIVYAMOUNIKA)