



PRIYANKA BANDI

Ph: +91- 9542696539

Email: priyankabandi832@gmail.com

Address: 5-81/4, Siddannapet, Nangnoor, Siddipet,
Telangana, India- 502280

Linkedin: <https://www.linkedin.com/in/priyanka-bandi-52b66a233/>

CAREER OBJECTIVE

I am a qualified and professional Graduate with Strong Creative and Analytical skills in Software Development. Intend to build a career in competitive world with commitment and dedication, Willing to work as a key player in challenging and creative Environment.

TECHNICAL SKILLS

- **Programming Language:** Python
Good Knowledge on Data types, **Oops, Exception handling, File Handling, Regexp.**
- **SQL Database:** Good Knowledge on SQL Language.
Good Knowledge on SQL Queries for **DDL, DML, DQL, TCL, DCL** operations.
Good Knowledge on **Views, Subqueries and Joins.**
- **Programming Language:** Java
Basic Knowledge on understanding **Java** Programming Language.

EDUCATION

- **Maturi Venkata Suba Rao Engineering College** 2019-2023
Bachelor Of Engineering - Information Technology | CGPA: 7.00 / 10.00
- **Narayana Junior College** 2017-2019
Intermediate board of education | Marks: 914 / 1000
- **Telangana Model School** 2016-2017
TS SSC | CGPA: 7.5 / 10.00

PROJECTS

Facial emotion detection:

My project is facial emotion detection, I developed a system that could automatically recognize and analyze human emotions based on facial expressions.

Converging Healthcare using blockchain and machine learning:

I led a project that used blockchain and machine learning to improve healthcare. We made patient data more secure and used computers to better predict health issues. This made healthcare safer, more efficient, and more personalized for patients.

ACADEMIC INTERNSHIP

Completed internship at Cisco Networking Academy, gaining hands-on experience in CCNA networking technologies and troubleshooting, contributing to my skills in IT and networking.

CERTIFICATES

AWS Academy Graduate Machine Learning Foundations:

Successfully completed a comprehensive program focused on foundational concepts and practical applications of machine learning using Amazon Web Services (AWS) during may-june 2022.

Python Essentials:

Completed a comprehensive course covering fundamental Python programming concepts during july-August 2023.