

KALYAN MAHARAJULU

PROFILE

Tech enthusiast dedicated to continuous learning and skill enhancement through hands-on development and immersive experiences. Driven by curiosity and a commitment to expanding my knowledge and capabilities in the ever-evolving field of technology.

LANGUAGES

- **English** - Professional proficiency
- **Hindi** - Professional proficiency
- **Telugu** - Native

SKILLS

- **Programming Languages:** C, Python, JavaScript
- **Web Development:** HTML, CSS, JavaScript, EJS, API, Node.js
- **Version Control:** Git
- **Database:** MySQL, MongoDB
- **Problem-Solving and analytical skills**

CERTIFICATION

Front-End Development

issued by META - Coursera

Programming with JavaScript

issued by META - Coursera

HOBBIES

- Travelling
- Reading
- GYM



+91 6302525995



kalyanmaharajulu@gmail.com



[linkedin.com/in/kalyan-maharajulu-664573199](https://www.linkedin.com/in/kalyan-maharajulu-664573199)



1-1-750/8 Gandhi Nagar, Hyderabad - 500080

EDUCATION

BACHELOR'S IN COMPUTER SCIENCE ENGINEERING

Swami Vivekananda Institute of Technology | CGPA - 7.0
2019 - 2023

INTERMEDIATE - MPC

Narayana junior college | Marks - 847
2017 - 2019

SECONDARY SCHOOL EDUCATION

Sri Vivekananda High School | CGPA - 7.7
2017

ACADEMIC PROJECTS

Major Project - Web-Based Music Genre Classification

- Created a web application using machine learning technologies to analyze audio features and predict genres accurately.
- Data set was collected from multiple sources and machine learning techniques such as Decision tree, Feed Forward neural network and LSTM were used.

Mini Project - Converse and Library System

- Developed a dynamic student forum website using HTML, CSS, JavaScript, Bootstrap, and Django.
- It provides students with a space to ask questions, discuss coursework, and share resources.

PERSONAL PROJECTS

1. Personal Portfolio
2. Web Projects
 - PixelVerse - Wallpaper App
 - BlogCraft - Blog Web App
 - WeatherWise - Weather App
 - SpendWise - Expense Tracker App
3. Snake game using turtle in Python
4. Coffee Machine using OOPS concept in Python
5. BlackJack Game in Python