

ADITYA BACHU

adityabachu03@gmail.com , +91-9949810472 , www.linkedin.com/in/adityabachu/
<https://adityabachu-portfolio.streamlit.app/>

Career Objective

“Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.”.

Educational Qualifications

Qualification	Institution/Place	University/Board	Year of passing	Score
B. Tech (AIML)	Anurag University, Hyderabad.	Anurag University, Hyderabad.	2024	7.75
Intermediate	Sree vaishnavi junior College, Bhongir.	Board of Intermediate Education, Telangana	2020	79.20%
10th	Genius High School, Bhongir	CBSE	2018	82.00%

Certifications

- Google Data Analytics Specialization
- IBM Data science Professional certification
- Java Programming - Great Learning
- Become a Data analyst – LinkedIn
- Master In-Demand Professional Soft Skills – LinkedIn

Technical Skills

- Programming Languages : C, Java, Python
- Web Development : HTML, CSS, JavaScript
- Databases : Mysql
- Technologies : Machine Learning
- Data oriented Skills : Data Analysis, Data visualization

Projects

Title: Music Player

Project URL : <https://adityabachu-music-player.netlify.app/>

Description : Created a Music Player website with a Home Screen Carousel and Single Playlist Screen. Made sure it works well on different devices. Added useful features like a queue on the side and a music player at the bottom for easy access. Also, included audio support for smooth playback, making it enjoyable for users.

Title : Tic - Tac - Toe

Project URL : <https://replit.com/@BachuAditya/Tic-Tac-Toe/>

Description : The Java Tic Tac Toe Game project is a console-based application that allows two players to play the classic Tic Tac Toe game. Developed in Java, the project features a user-friendly interface for players to take turns and make their moves on the game board. The game includes win-detection logic and ensures valid moves, providing an engaging and interactive experience for player.

Title : Spam detection

Project URL : <http://surl.li/mxp1f/>

Description : The Spam Detection System project is designed to automatically identify and filter out spam. Using machine learning algorithms and natural language processing techniques, the system analyzes the content and context of the input, determining whether it is legitimate or spam. By accurately categorizing and flagging spam.

Responsibilities

1. Data Analytics Lead for Google Developer Student Clubs (08/2022 - 07/2023)

Declaration

I hereby declare that, all the information provided above is true to the best of my knowledge.

Place: Hyderabad

Aditya Bachu