VENKATESH DEETY

venkateshdeety76@gmail.com , +91 9949874129

Motivated graduate seeking a career with a prominent organization, aspiring to thrive in challenging roles and cultivate skills that contribute to both personal and organizational development. Dedicated to leveraging strong interpersonal skills to achieve company goals centered on customer satisfaction and enhancing overall customer experience. Committed to continuous learning and eager to contribute positively to the success of a forward-thinking company.

Educational Background

Bachelor of Technology in Computer Science

St. Peter's Engineering College, Hyderabad Nov 2020 - June 2024 CGPA: 7.50		CGPA: 7.50	Nov 2020 - Jun 2024
Intermediate	Narayana Junior College, Hyderabad	Percentage: 83%	May 2018 - Mar 2020
SSC	Prodigy High School, Hyderabad	CGPA: 8.3	May 2017 - Mar 2018

Skills

Languages: Java Full Stack Development (In Progress), Python

Web Development: HTML,CSS, JavaScript

DataBases: MySQL

Data Analysis & Visualization: SQL, PowerBI, Tableau, Excel

Soft Skills: Team-Work, Decision Making, Communication, Problem-Solving Skills

Professional Development

Projects

- Weather Update App: Developed an Android application that provides real-time weather updates and forecasts based on user location by utilizing the OpenWeatherMap API. Worked in a team of three to implement the app using Java, Kotlin, and Android Studio. Key skills: API integration, mobile app development, and collaborative teamwork.
- Campus Query Companion: Designed and implemented an Al-powered chatbot integrated as a college website to
 resolve academic and administrative queries. Utilized Python, JavaScript, HTML/CSS for development, with MySQL
 for database management and OpenAl's GPT API for NLP processing. Enhanced user experience with 24/7 support
 and seamless web integration.

Internship

Data Science Intern: Completed a two-month internship in Data Science at InTrainz, focusing on data analysis, cleaning, and visualization. Implemented with large datasets to extract insights using tools like Python (Pandas, NumPy), SQL, and visualization platforms such as Tableau and Power BI. Gained hands-on experience in preprocessing data for machine learning models and creating interactive dashboards to communicate findings effectively. Demonstrated proficiency in leveraging data manipulation libraries and analytical techniques to solve real-world problems.

Workshops

- Actively participated in a comprehensive 7-day workshop focused on Android app development. The workshop
 covered essential concepts and provided hands-on experience in building Android applications. This experience
 enhanced proficiency in Java programming language and the utilization of Android Studio for application
 development.
- Participated in a 3-day workshop on Internet of Things conducted by Techieyan Technologies. Explored key concepts and practical applications of IoT, gaining hands-on experience in developing IoT solutions. Acquired knowledge in sensor integration, data analytics, and IoT security.

Certification/Short Courses

- Data Analysis with Python: Received a certificate of completion in Data Analysis with Python, an online course offered through Coursera.
- Cybersecurity Certificate: Finished comprehensive training in cybersecurity by successfully undertaking the "Introduction to Cybersecurity" and "Cybersecurity Essentials" courses offered by Cisco. The certification covers fundamental concepts and practical skills essential for understanding and mitigating cybersecurity threats.
- Tableau & SQL mastery Bootcamp- Coursevita Certificate: Successfully concluded and received a tableau and a SQL mastery bootcamp course completion certificate from Coursevita.