# **AKELLA KRISHNA VAMSHI**

+91 9705068605 • akellakrishnavamshi@gmail.com • Linkedin • GitHub • Hyderabad, India

#### **PROFILE**

Detail-oriented and results-driven Data Science and Artificial Intelligence undergraduate with 3+ years of coding experience through academic and self-driven projects using Python, SQL, and machine learning frameworks. Completed a 2-month internship as an SEO Analyst at QI Media, gaining practical exposure to digital marketing analytics. Collaborative and passionate about using data to build innovative, real-world solutions.

## **EDUCATION**

# Bachelor of Technology in Data Science and Artificial Intelligence

Aug 2022 - May 2026

ICFAI Foundation for Higher Education (IFHE), Hyderabad

• Current CGPA: 7.2

Intermediate (MPC)

Jun 2020 - Jun 2022

Sri Chaitanya Junior college, Hyderabad

• Percentage: 81%

#### **EXPERIENCE**

# Vice president, ICFAI Tech Entrepreneurship Club

Aug 2023 - Present

- Led entrepreneurial initiatives and events, fostering innovation and collaboration.
- · Managed the club's operational tasks, ensuring smooth execution of events and initiatives.

#### SEO Intern, QiTech

June 2024 - July 2024

- Increased the blog's Domain Authority from 0 to 40 in 2 months through effective on-page and off-page SEO strategies.
- Leveraged analytics tools to optimize blog performance, boosting traffic and keyword rankings.

## PROJECTS (View All)

## Data Tales, April 2025 - GitHub

 Demonstrated web development skills by building DataTales, an Al-driven data storytelling web app using JavaScript and Python.

## Data Insights Dashboard, October 2024 - GitHub

• Developed a dashboard website using Python to showcase data analysis, visualizations and insights using the dataset of laptop sales.

#### **SKILLS & CERTIFICATIONS**

Technical Skills: Python, R, C, HTML, CSS, JS

Industry-Specific Skills: Data Analytics, Data Visualization, SEO, Graphic Designing

Soft Skills: Adaptability, Teamwork, Problem-solving, Attention to detail.

Certifications: Exploratory Data Analysis (NASSCOM), Data process and visualization (NASSCOM),

Introduction to AI ( Great Learning ), Python (NASSCOM)

Languages known: English, Telugu, Hindi.