

Sai Akhil Chandra Devalla

saiakhilchandradevalla52@gmail.com | +91 9030629132 | Hyderabad

CAREER OBJECTIVE

To use my analytical, programming and technical problem-solving skill in Data Science to extract actionable insights and support data-driven decisions. Connect with me on LinkedIn:<https://www.linkedin.com/in/sai-akhil-chandra-devalla>

WORK EXPERIENCE

Project Intern • Internship

Eficaa Ensmart Solutions, Hyderabad

Oct 2025 - Present

I'm working as a Project Intern at Eficaa, where I'm developing a Face Recognition application and gaining practical experience in computer vision and software development.

EDUCATION

B.Tech, Computer Science & Engineering (Data Science)

AVN Institute of Engineering and Technology

2022 - 2026

CGPA: 7.30/10

Senior Secondary (XII), Intermediate Board

Narayana College, ChaitanyaPuri

2022

Percentage: 91.00%

Secondary (X), Ssc

Ravindra Bharathi School, Hayathnagar

2020

CGPA: 10.00/10

TRAININGS / CERTIFICATIONS

Complete Data Science, Machine Learning, DL, NLP Bootcamp

Jun 2025 - Present
udemy, Virtual

Data Science Bootcamp (Ongoing) Krish Naik, iNeuron | June 2025 – Present Comprehensive training in Python, SQL, Statistics, Machine Learning, and Data Visualization. Gaining practical exposure through real-world projects including EDA and many more.

Data Science Bootcamp (ongoing)

Jun 2025 - Present
Krish Naik, INeuron, Virtual

Business Intelligence Using Advanced Excel And Power BI

Mar 2025
Excel R, Virtual

Acquired basic skills in data analysis, visualization, and business intelligence through Advanced Excel and Power BI. Acquired knowledge in data modeling, creation of dashboards, and report automation.

Data Science And Analytics

Feb 2025
HP Learning Initiative For Entrepreneurs (HP LIFE), Virtual

- Completed a certification program focused on data analysis, statistical methods, and the application of data science tools for decision-making.

Apache Kafka Workshop

Sep 2024
Techno Riderzz, Hyderabad

Attended a hands-on workshop on Apache Kafka, where I learned about message brokers, producers, consumers, and topics. Gained practical knowledge on designing and implementing event-driven systems for real-time data streaming.

SKILLS

- Python
- Advanced Excel
- Descriptive Statistics
- Attention to Detail
- Power BI
- MS-Excel
- Statistical Modeling
- English Proficiency (Spoken)
- Object Oriented Programming (OOP)
- Statistics
- Probability
- English Proficiency (Written)

EXTRA CURRICULAR ACTIVITIES

- Participated in chess tournaments at SNIST College and JNTUH University.

- Active follower of the sport.

- Mind Marathon Volunteer

College Name:AVNIET, November 2024

Provided help in conducting the Mind Marathon competition. Successfully displayed leadership and quick thinking skills by getting things done in the limited amount given time.

ADDITIONAL DETAILS

- Successfully attended a Kafka workshop, gaining hands-on experience with distributed streaming platforms, real-time data processing, and message brokering, while deepening my understanding of Kafka architecture, topics, and partitions.
- Problem-solving mindset
- Quick learner and adaptive
- Strong analytical skills