K ANUHYA REDDY

6303066854 ⋄ Hyderabad, India

kanugantianuhyareddy@gmail.co⋄[LinkedIn](https://www.linkedin.com/in/anuhya-kanuganti-948570259/)⋄[GitHub](https://github.com/AnuhyaReddy2764)

# OBJECTIVE

To secure a position that challenges me and allows me to fully utilize my abilities, offering opportunities for both professional and personal growth.

# EDUCATION

**Bachelor of CSE - Data Science**, B V Raju Institute of Technology, Narsapur Expected 2026 Relevant Coursework: Data Structures and Algorithms, Database Systems, Machine Learning, Web Development. CGPA – 8.79

**Intermediate - MPC**, SR Junior College 2020 - 2022

Percentage – 94.4%

# SKILLS

**Technical Skills** Programming: Languages - Java, SQL, Python, JavaScript; Object-Oriented, Data Structures Web Development: HTML, CSS, BOOTSTRAP, ReactJs

Data Science: Pandas, NumPy, scikit-learn, Matplotlib, Data Analysis, Machine learning Tools: Jupyter Notebooks, GitHub, Excel, Word, PowerPoint

**Soft Skills** Problem Solving, Team Collaboration, Time Management, Communication

# EXPERIENCE

**Summer Of AI Internship Program**

Swecha Summer of AI Internship, Swecha Telangana Intern Summer 2024

* Developed and enhanced AI models for the Telugu language. Gained experience in creating and evaluating an Automatic Speech Recognition (ASR) model. Collaborated on improving language processing tools for regional languages.

# PROJECTS

**Project Title: Empowering the Deaf**

**Description:** Developed a website for learning American Sign Language (ASL) with video tutorials, exercises, and feedback mechanisms.

**Technologies Used:** HTML, CSS, JavaScript (Frontend); PHP, MySQL (Backend)

# ACHIEVEMENTS

* Selected for the presitigious NxtWave-NSDC Fellowship
* InTrainZ – Certificate of Volunteer-ship

# CERTIFICATES

* + NPTEL – Joy of Computing using Python, 2023
  + NPTEL -Programming in Java, 2023
  + Infosys Spring Board – Java Stack Developer, 2024
  + Forage - Bank of America Investment Banking Job Simulation,2024
  + Hackerrank - Python(Basic),Java(Basic)