

# PULIVENDALA MEGHAMSH ANIRUDH

+91 86392 06379 ◊ Hyderabad, Telangana

[anirudhbittu77@gmail.com](mailto:anirudhbittu77@gmail.com) ◊ [linkedin.com](https://www.linkedin.com/in/anirudhbittu77/) ◊

## OBJECTIVE

Computer Science undergraduate at KLH seeking software development internships to apply programming, web development, and problem-solving skills while gaining hands-on industry experience.

## EDUCATION

**Bachelor of Computer Science**, Koneru Lakshmaiah University

2028 Expected

## EXPERIENCE

**AI & Machine Learning Virtual Intern**

Apr 2025 – Jun 2025

AICTE – EduSkills — Google for Developers

Virtual

- Completed a 10-week virtual internship covering AI/ML fundamentals and guided labs
- Worked with data preprocessing concepts and basic ML models

**Cloud Computing Virtual Intern**

Jul 2025 – Sep 2025

AICTE – EduSkills — AWS Academy

Virtual

- Learned cloud fundamentals including compute, storage, networking, and security

**Full Stack Development Trainee**

Nov 2025

Simplilearn SkillUp

Online

- Trained in HTML, CSS, JavaScript, and responsive frontend development

**JavaScript Developer (Foundations)**

Nov 2025

Cisco Networking Academy

Online

- Completed JavaScript Essentials 1 & 2 covering scripting and DOM basics

**ReactJS Trainee**

Nov 2025

Simplilearn SkillUp

Online

- Learned React fundamentals including components, props, state, and JSX

**GitHub Foundations**

Nov 2025

Microsoft Learn

Online

- Practiced Git workflows, version control, and repository collaboration

**Object-Oriented Programming in Java**

Nov 2025

Simplilearn SkillUp

Online

- Studied OOP concepts including inheritance, polymorphism, and encapsulation

**Operating Systems Fundamentals**

Nov 2025

Scaler Topics

Online

- Learned processes, memory management, and CPU scheduling basics

## PROJECTS

**TriviaChamp – Quiz Application** OOP-based quiz application with modular classes for questions, scoring, and user interaction.

**Personal Finance Analyzer** Analyzed messy bank statements using data cleaning and visualization to derive spending insights.

**AI Visual Storytelling from PDF** Generated context-aware images for each page of a PDF to create a visual reading experience.

**E-commerce Order Tracker** Real-time order tracking system using backend APIs and dynamic status updates.

**Regression Model (Python)** Implemented a regression model with preprocessing, training, and evaluation for prediction tasks.

## EXTRA-CURRICULAR ACTIVITIES

- Actively participate in football, promoting teamwork, discipline, and physical fitness
- Practice calligraphy as a creative hobby, demonstrating patience and attention to detail
- Play the piano, developing consistency, focus, and creative expression

## **LEADERSHIP**

---

- Assisted peers in understanding programming concepts and debugging during labs and project work
- Encouraged collaboration and knowledge sharing within academic teams