[AKULA ZAHEER SHA](https://linktr.ee/azaheersha)

[L i n k : h t t p s : / / l i n k t r . e e / a z a h e e r s h a](https://linktr.ee/azaheersha)

+91 9494333702 [a.zaheersha@gmail.com](mailto:a.zaheersha@gmail.com) [azaheersha.ultihost.net](http://azaheersha.ultihost.net/?i=1)

## [ZAHEERSHA](https://github.com/zaheersha)

[Akula . Zaheer Sha](https://www.linkedin.com/in/akula-zaheer-sha-0899471a1/) [20AT1A3563](https://www.hackerrank.com/20at1a3563?hr_r=1)

[20AT1A3563](https://smartinterviews.in/certificate/af926b70)

# Experience



**CAREER OBJECTIVE**

To continuously learn and develop my skills in a professional setting, while working collaboratively with a diverse team to achieve common goals and drive positive outcomes.

# Education

### BACHELOR OF TECHNOLOGY

CSE-IoT

G. Pullaiah College of Engineering and Technology, Kurnool.

CGPA: 8.89

### INTERMEDIATE

Narayana Junior College, Kurnool. CGPA: 8.42

### SECONDARY SCHOOL EDUCATION

Sri Lakshmi High School, Kurnool. Percentage: 88.8

# PERSONALITY TRAITS

Adaptability Multi Tasker

Great Leadership Qualities. Time Management

June 2023 - Present

STACKNEXUX | APSCHE INTERNSHIPS

## FRONTEND DEVELOPMENT LONGTERM VIRTUAL INTERNSHIP

Gained practical experience through hands-on training, self-learning, knowledge sessions, and project work, enhanced by interactive AMA sessions.

Jan 2023 - Present My Skills My Future

## WEB DEVELOPER.

Contributed to cutting-edge website development, assuming roles as developer, content designer, and digital marketer, gaining practical experience in the field.

Sep 2022 - Jan 2023

IBM | Coincent

## MACHINE LEARNING INTERN TRAINEE.

Focused on Python programming for machine learning and data science applications, acquiring practical experience and cultivating a strong passion for the language.

July 2022 - August 2022

Orange Research labs | Make Skilled

## IOT WITH ML INTERN TRAINEE.

Focused on IoT application development, Python programming and gained basic knowledge of Machine Learning.

# TECHNICAL SUMMARY

## PROGRAMMING LANGUAGES

Skilled in data analysis and machine learning using Python libraries such as NumPy and pandas.

Solid foundational knowledge in Java and C programming.

## TECHNOLOGIES

Skilled in web development, specializing in HTML, CSS, Bootstrap, Tailwind CSS, and WordPress.

Experience in building responsive and user-friendly interfaces.

Capable of integrating IoT devices with cloud platforms for real-time data monitoring and analysis. Experienced in SQL query writing with knowledge of joins, sub-queries, and aggregate functions.

Skilled in creating efficient database schemas, tables, and indexes for effective data storage and retrieval.

# PROJECTS

## TRAINING AND PLACEMENTS WEBSITE

Technologies Used : HTML , CSS , PHP , Bootstrap Framework .

A user-friendly website for efficient and transparent management of job opportunities, including job listings, company profiles, and interview schedules, simplifying the placement process for students and recruiters.

## SELF-DRIVING CAR

Technologies Used : Machine learning models and Python.

Using machine learning and Python, the project aimed to create a self-driving car by training it on a large dataset of visuals and steering commands, enabling safe and efficient navigation in various traffic conditions.

## INTELLIGENT SYSTEM FOR VEHICLE

Technologies Used : IoT , IoT Boards, GSM , GPS and Sensors.

The project enhances safety through accident alerts, drunk driving detection, real-time tracking, remote control, and obstacle avoidance features for vehicles.

# CERTIFICATIONS

Earned Microsoft Certified “Azure IoT Developer” certification. Successfully Completed the "DSA course" and achieved the "Smart Coder Tag" from Smart Interviews.

Completed AWS Academy “Cloud Foundation, Machine Learning and Data Analytics” courses.

Achieved proficiency in "Full Stack Development" course on Excelr platform and received a certificate of completion.

Earned "IoT & ESD" certificate from PanTech Solutions.

# CO-CURRICULAR ACTIVITIES

First place winner - Hackathon contest at "TechxPlore," GPCET 2023.

Third place winner - Poster Presentation competition, IEEE, GPCET. Active member of the “IEEE”.

Global Rank 2717/21795 - "Smart Coder" program, Smart Interviews.

Led 3-day IoT workshop - Shloka English Medium School, showcased leadership, teamwork, and communication skills.

Participant - Phoenix English Language Club Inter-College competition.

# DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge.

Date:

**TECHNICAL TRAITS**

**Programming Languages**

Python C

Java (Basics)

**Database management**

SQL

PHP (Basics)

**Web development**

HTML CSS

JavaScript and React (Basics)

**Frameworks**

Bootstrap Tailwind CSS WordPress

**HOBBIES**

Food Photography Volunteering

Gardening Mentoring

**INTERESTS**

Professional Development Browsing

Event Planning and Organization Personal Development

**Languages**

English Hindi

Telugu

Location : Kurnool

Signature: (Akula Zaheer sha)