

# AKASH YANAKANDLA

**DSA TRAINER** 

#### WORK EXPERIENCE

Talentio Hyderabdad - India 2021 - 2022

At Talentio, I provided coding training to engineering college students in various programming languages and concepts, including C, C++, Java, Python, and Data Structures and Algorithms (DSA). My training sessions focused on building strong foundational skills, practical problem-solving, and preparing students for academic and professional success in the field of software development.

Tech sign solutions pvt ltd Hyderabad - India 2022 - 2024

During my tenure at Tech Sign Solutions Pvt Ltd, I specialized in delivering comprehensive coding training to engineering college students. I covered a range of programming languages, including C, C++, Java, and Python, along with in-depth sessions on Data Structures and Algorithms (DSA). My approach emphasized developing robust foundational skills, enhancing practical problem-solving abilities, and equipping students for success in both their academic pursuits and professional careers in software development.

Santhiram Engineering College Nandyal - India 2024 - Present

Currently, I am assisting Santhiram Engineering students with their coding placements.

## EDUCATION

JNTU University, Ananthapur Bachelor of Technology 2016-2020

## SKILLS SUMMARY

C C++ Java Python
97% 95% 95% 95%

## CONTACT



8328171263



akashyanakandla0073@g mail.com



<u>linkedin.com/in/akash-yanakandla-59299b246</u>



wildcoder79

Kurnool, Andhra Pradesh, India

#### LANGUAGE

- English
- Hindhi
- Telugu

## SKILLS SUMMARY

Arduino Flutter HTML CSS Javascript











#### CODING PORTFOLIO



<u>leetcode.come/u/akashyanakandla0073</u>



codechef.com/users/grace\_012345



<u>codeforces.com/profile/akashyanakandla0073</u>

### INTERNATIONAL INTERNSHIP



## Asia University Wufeng - Taiwan 2019

I had the opportunity to complete a 14-day Artificial Intelligence internship at Asia University in Taiwan. During this intensive program, I gained hands-on experience with technologies cutting-edge Αl methodologies, working closely with experts in the field. This experience significantly enhanced my skills and understanding of Al, preparing me for advanced challenges in this dynamic domain.

#### HACKATHON



IIT Bombay Bombay - India 2020

Participated in a 5-day hackathon at IIT Bombay, where I developed a prototype for a biomedical project focused on peripheral vascular disease. Collaborating with design engineers, doctors, and mechanical engineers, I led the electronic engineering aspect, working with Arduino, sensors, and NodeMCU to create an innovative solution.