



AKASH YANAKANDLA

DSA TRAINER

WORK EXPERIENCE

Talentio
Hyderabad - 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.

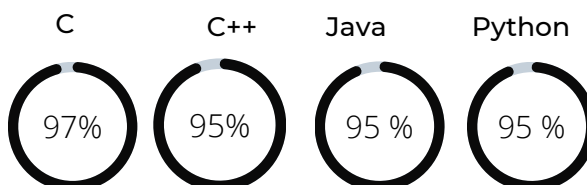
Santhiram Engineering College
Nandyal - India
2024 - Present

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

EDUCATION

JNTU University, Ananthapur
Bachelor of Technology
2016-2020

SKILLS SUMMARY



CONTACT



8328171263



akashyanakandla0073@gmail.com



[linkedin.com/in/akash-yanakandla-59299b246](https://www.linkedin.com/in/akash-yanakandla-59299b246)



wildcoder79

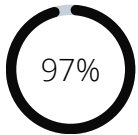
Kurnool, Andhra Pradesh,
India

LANGUAGE

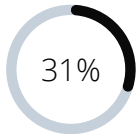
- English
- Hindi
- Telugu

SKILLS SUMMARY

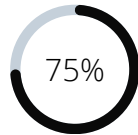
Arduino



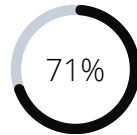
Flutter



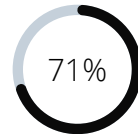
HTML



CSS



Javascript



CODING PORTFOLIO



leetcode.com/u/akashyanakandla0073



CODECHEF

codechef.com/users/grace_012345



codeforces.com/profile/akashyanakandla0073

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 cutting-edge AI technologies and methodologies, working closely with experts in the field. This experience significantly enhanced my skills and understanding of AI, 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.