Kankala Sandeep

Objective:Energetic and innovative student skilled in C, Java, Python, and web development. With hands-on experience in Data Structures and Algorithms from internships and projects, I bring strong communication and leadership skills and am eager to contribute to a dynamic software development team

Project:

Smart Parking Services using IOT and fog computing (Python)

- I used Fogcomputing, Internet of Things, indoor navigation, parking cost, parking services.
- Dynamic pricing

Interships:

Certified with internship Certificate in Infosys(Spring board) (2023) (Present)

 The Infosys Spring board grants a virtual internship program in Data structures and Algorithms using Java, offering practical experience and skill development.

Certified with internship Certificate on App Development from IntrnForte (2023) (Present)

 The Microsoft IntrnForte grants a virtual internship program in App Development using Android studio, offering practical experience and skill development.

Certified with National Program on Technology Enhanced Learning(NPTEL).

- Deep Learning
- . Google cloud computing
- Internet of Things

Educational Background:

Bachelor's degree:

- B-Tech (IT) Kakatiya Institute of Technology and Science, Warangal
- 8.69 CGPA (till now)

Intermediate:(2021):

- . Krishnaveni Junior College
- Waddepally-Hanamkonda
- Percenatge: 96%

SSC:(2019)

- Sharadha vidhyalayam High School
- Parkal
- 9.5 GPA

LINKS

- Linked-in://sandeep
- _ Github://sandeep



Contact:

Warangal,India +91-7569951384 D-O-B:20/12/2003 sandeepkankala2002@gmail.com

Skills:

Programming Languages

- Advance: C++, Java
- Intermediate: JavaScript,Python,C

Data Structures and Algorithms:

• C++

Technologies

- HTML, CSS
- . SQL UI & UX

Others

- WordPress
- Digital Marketing
- Exploring new technologies

Soft Skills

- Leadership
- Adaptability
- Problem Sloving

Langauges known

- English
- Telugu

Interests:

- Tech Enthusiast
- Cricket Player
- Cooking
- Listening to music
- Lessowed 30+ problems showcasing strong problem-solving skills in Data Structures and Algorithms.