# LAKKOJU HEMANTH

7075114097 | hemanthlakkoju2212@gmail.com | LinkedIn = Hemanth Lakkoju

Passionate B.Tech Computer Science Engineering student with a strong foundation in programming languages, problem-solving, and mathematics. Eager to apply my knowledge and passion towards hands-on experience in the technology and software field.

## **EDUCATION**

Andhra University

Bachelor of technology (Computer science engineering) | CGP – 8.00

Sri chaitanya junior college Intermediate | MPC | Total - 83% 2019 - 2021

## **EXPERIENCE**

#### **Data Science Intern**

- Appleton Innovations, Vizag Summer 2023
- Developed and fine-tuned machine learning models, achieving an accuracy rate of 30% on the Gold price prediction system.

#### **PROJECTS**

- Web-Based Career Guidance Webpage for SIH (2023)
- Designed and developed a user-friendly career guidance platform for students.
- Implemented features such as personalized recommendations and skill assessment.
- Al Assistant Alexa Skill Project (January 2024)
- Created an Alexa skill using Cognitive Services, winning a prize for innovative implementation.
- Developed an Al Assistant Library system in Python, implementing object-oriented principles for efficient code organization.

#### **Technical Skills**

- Mastered Web Development, AI, ML, and Data Structures in C, C++, Java, and Python, employing OOPS for robust solutions.
- Dedicated to perpetual learning, embodying a fervent enthusiasm for technology advancements and a commitment to staying ahead.
- Eager to grow and learn, Obsessive on technology.
- Recognized for adept logical reasoning, mathematical finesse, and a consistent track record of delivering elegant problem-solving.

### **ACHIEVEMENTS**

- Led a high-performing team to victory in an internal hackathon, showcasing leadership, problem-solving, and collaboration skills. Delivered innovative solutions that earned top honors.
- Led a team for a challenging internship project. Exceeded expectations and earned a certificate of excellence.

#### **SKILLS**

**Skills:** Programing lanaguages, Spring boot, OOPS, Web development, DSA, Machine learing, AI, Communication skills, Leadership skills, aptitude, problem solving, passion for technology and innovation, OS, DBMS, CS fundamentals.