

ASHRITHA GUDLA

CONTACT

- 🛂 Hyderabad
- **** +91939034<u>5589</u>
- ✓ ashritha.gudla02@gmail.com
- **in** http://www.linkedin.com/in/ashrithagudla-b70257245

OBJECTIVE

To secure an entry-level position in the IT industry, leveraging my skills and knowledge in Programming and problem solving to contribute to the development of innovative software solutions. Seeking an opportunity to learn and grow with the dynamic organization that values teamwork, creativity, and professional development.

SKILLS

- Java
- Java Script
- HTML and CSS
- SQL
- Python
- C Programming

SOFT SKILLS

- Hard and Innovative Worker
- Communication skills and Leadership
- Time and Project management
- Multitasker Quick learner

INTERESTS AND HOBBIES

- Playing Chess
- Playing Badminton
- Solving Sudoku

LANGUAGE

- ✓ English
- ✓ Hindi
- ✓ Telugu

EXPERIENCE

🖒 Axiphyl

Java Full Stack Developer

On-Deck is a platform streamlines the hiring process leveraging Artificial Intelligence and Machine Learning simplifies the screening process for candidate applications.

- •Implemented 10 new features as defined and scoped a product team of 12 members.
- •Collaborated with 2 different development teams on 2 new project designs and features.
- •Diagnosed and fixed report functionality issues by troubleshooting.
- •Suggested 20 improvements to product design and functionality as informed by user-experience reporting.
- •Collaborated with 2 client service teams to understand and solve bottlenecks and proposed feature expansions.

EDUCATION

ு Matrusri Engineering College

2019-2023

Jul-2023 - Jan-2024

BE(Electronics and Communication Engineering) CGPA-8.28

Trinity Junior College

2017-2019

Intermediate Marks-943

2016-2017

SSC GPA-9.8

PROJECTS

Or IOT based Human Search and Rescue robot using Swarm Robotics

In this project we designed a swarm robot which can be used in disasters such as earthquakes in order to search for survivors and several other research purposes. The swarm robot was controlled by a centralized system where all the bots connect to a common IOT cloud through which they communicate and store all the accumulated data.It also contains a Robotic arm which is used to rescue the victim.

Blind Stick using Arduino

In this project we designed a Smart Stick that allows visually challenged people to navigate easily. This Smart stick has an Ultrasonic Sensor and Infrared Sensor detects the object in front of the person and give instant response to the user by producing alarm sound from the buzzer. In this project we used C programming to perform the operation.

INTERNSHIP

Full Stack Web Application Development

I have done with an internship on Web Application Developement with three months of experience specializing in HTML5,CSS, JavaScript, Django, SQL, database design, and front-end development. Adept at collaborating with dynamic teams to build high-quality websites and identify opportunities to enhance the user experience.

CERTIFICATES

"Java Fundamentals and Programming" from Oracle

"Python programming" - DataTeach.ai

"Data Science" - Coursera

"Artificial Intelligence" - Coursera

"Java" - Hackerrank