DASARI SATYA NAGESWARA ANIRUDH

Email-ID: dasari.honey2001@gmail.com

CAREER OBJECTIVE:

To join in a reputed tech MNC to contribute my skills and continuously upskilling myself through the industry experts and increase my network and want to explore all the domains and adapt myself to any domain and want to become an asset to my future joining organization.

EDUCATION:

- Pursuing Masters in Information Technology with Cybersecurity Specialization from University of Cincinnati, Ohio-USA 2023.
- Bachelor of Technology in the stream of Electronics & Communications Engineering with an aggregate of CGPA-9.16 from PVPSIT, Andhra Pradesh in 2022.
- Higher Secondary with an aggregate of 92.7% from Sri Chaitanya Junior College, Andhra Pradesh in 2018.
- Secondary examination with an aggregate of CGPA-9.5 from Narayana E.M High School, Andhra Pradesh in 2016.

PROFESSIONAL EXPERIENCE:

Company: Hexaware Technologies (Feb 2022 – April 2023)

Designation: Software Engineer

• My deliverables and responsibilities include developing and implementing new functionalities in web app development, quality assurance and testing, fixing UI/UX bugs, Enhancing already implemented functionalities as per the client's requirement.

Technology Stack: ReactJS, React Native, Java script, HTML, CSS.

ACADEMIC PROJECTS:

HUMAN FOLLOWING BOT FOR TRANSPORTING LOAD

The idea of developing this prototype has taken shape for the need of advancements in transporting heavy loads in industrial usage. A similar requirement is observed in the college while some workers are carrying the trolley of heavy weights like stationary, water cans for long distances in the college premises, so this is designed to follow the workers as well as pulling the weights without human intervention.

SERVE BOT

This bot is basically a line follower that stops at particular positions to serve food for the people and also can record the needs if required. The idea of developing serve bot has taken shape with respective to the Covid-19 situation.

POLY-Y-FARM WORK

Worked on designing a prototype that performs multiple tasks like ploughing, watering, seeding, by monitoring all the soil requirements through sensors of the respective kind for an all-India wide competition conducted by AICTE on the theme of Empowerment of villages through Technology.

TECHNICAL SKILL SET:

Frontend Technologies : ReactJS, React Native, JavaScript, HTML, CSS

Programming Languages: Python, Java, C

Operating Systems : Windows, Linux, MacOS

Area of Interest Skills : Knowledge on CompTIA A+, CompTIA Network+,

CCNA, Familiar with Cisco Packet Tracer, Wireshark.

ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES:

• Acquired Industry Certified Cybersecurity Professional Certification From U.S Council

 Secured 2nd Prize in "PCB Design Making Contest" Organized by Dept of ECE under ISF

• Secured **2nd Prize** in the event **'Group discussion'** and **'Technical Quiz'** at PVPSIT.

EXTRA CURRICULAR ACTIVITIES:

- Actively involving as a member of IETE Student Forum PVPSIT and **organized a technical event** under ISTE Student chapter.
- Attended a training program on "Problem Solving and Programming in Java" & "PCB Fundamentals" Workshop conducted by APSSDC.
- Acted as a **Student Co Ordinator** for Training and Placement cell of PVPSIT
- Participated in various ISTE and IETE events conducted in PVPSIT.

PERSONAL DETAILS:

Date of Birth : 30th May 2001

Nationality : Indian

Hobbies : Listening to Music, gardening, Reading Articles.

Languages Known : Telugu, English.