DHOBBALI HEMANTH KUMAR

Mobile: +916303410007 Email: dhobbalihemanthkumar@gmail.com

PROFILE SUMMARY:

I am a motivated and quick learner, recently graduated with a degree in B.TECH. I have a strong foundation in Python, Css, Html and am eager to apply my knowledge in a real-world environment. I'm looking for an opportunity to start my career, contribute to a team, and continue learning and growing in my field I have self confidence, time management and shows that I eager to begin my professional journey.

EDUCATION:

Nalla malla reddy engineering, Hyderabad

2024

B.Tech (Mechanical engineering- MECH)

CGPA:7.51

EXPERIENCE:

CODTECH IT SOLUTIONS | PYTHON PROGRAMING

March-April, 2024

- ➤ I have gain invaluable hands-on experience in various aspects of python.
- ➤ I have taken a responsibilities include tasks such as problem solving, debugging.

PROJECT:

Disease prediction of leaf images using CNN \mid Python, ML , Google spyder, Spyder FEB-MAY,2024

- The project endeavors to harness machine learning methodologies to enhance disease prediction in healthcare.
- Aim is to develop robust predictive models capable of identifying patterns and risk factors associated with various diseases.
- > Through meticulous data preprocessing, model training, and evaluation, we seek to compare the performance of different algorithms and identify the most effective approach for disease prediction

TECHNICIAL SKILLS:

Programming languages : C, PYTHON
Front-End Technologies : HTML,CSS
Frameworks : BootStrap
Database : SOL

• **Developer Tools** : VS code, Git, GitHub, AWS.

Soft skills: Problem-solving, Communication, Time management, Leadership, Critical Thinking

CERTIFICATION:

certified and completed Boot camp in PYTHON form devtown.

Silver and Elite for IOT subject from NPTEL Online Certification.

DECLARATION:

Hereby declare that the facts given above are genuine to the best of my knowledge and belief.