LAVANYA GAINI

lavanyagaini6@gmail.com Q .NO:D-1725,Power House Colony, Godavarikhani Mobile : 6302641597



CAREER OBJECTIVE

To Secure a challenging position in a reputable organization to expand my learnings, knowledge and skills.

ACADEMIC DETAILS

- Information Technology/B.Tech [2022] with aggregate of 8.4 from Kakatiya University College of Engineering and Technology
- MPC/ Intermediate [2018] with aggregate of 94.1% from SVS junior intermediate College
- SSC [2016] with aggregate of 9.7 from Singareni High School Company limited sector -2

PROJECT DETAILS

• Brain Tumor Detection using Convolution Neural Network

Description: Brain tumor detection become advanced with various machine learning and deep learning

algorithms,we estimate the brain tumor severity using Convolutional Neural Network algorithm which gives us accurate results. This project is helpful for the people, who is suffering with brain tumor will be provided with the nearest cancer treatment hospitals. Technologies used: Machine learning and Deep learning algorithms, Convolutional Neural

Network

Duration : 5/12/2021-10/5/2022

Role : Architecture, Collecting the Data and grip on total project

Team Size : 5

FIELD OF INTEREST

Development

SKILLS

- Core Java
- SQL
- HTML ,CSS, JavaScript
- C programming, python
- DBMS

INDUSTRIAL EXPOSURE

Implant Training at:

• Attend Java and J2EE Intership from wipro

ACHIEVEMENTS

- Participated in skill Development Workshop held by TASK at Kakatiya University
- Certified on Java/J2EE from wipro
- Certified on Blockchain Workshop

CURRICULAR ACTIVITIES

- Actively participating Science fair programmes
- Participating in fest

STRENGTH & HOBBIES

- Honest
- Hardworking
- Positive thinking
- Time punctuality
- Cooking
- Listening Music

DECLARATION

I hereby declare that all the information furnished above is true to the best of my belief.

Place: Godavarikhani



(LAVANYA GAINI)