Pathange Spandana

Email: spandanapathange@gmail.com Phone no: +91 9381923687

Address: H.no23-167-A, Jandamanu street, Nandyal: 518501

CAREER OBJECTIVE

To be a part of an organization where I can get a chance to utilize my communication and technical skills and put in all my efforts with sincerity for the success of the organization and myself.

EDUCATION

| Bachelor of Technology in Computer Science Engineering and Business Systems | Dec 2020 – May 2024 |
|---|------------------------|
| Rajeev Gandhi Memorial College of Engineering and Technology | CGPA: 7.1 |
| Board of intermediate Education | June 2018 – April 2020 |
| Narayana junior College | CGPA: 8.4 |
| Board of SSC Education | June 2017 – April 2018 |

Montessori Indus EM high School CGPA: 9.7

TECHNICAL SKILLS PROFICIENCY AREAS

| • | Programming Language: C, Python, Java | ABILITY AND WILLINGNESS TO LEARN. |
|---|---------------------------------------|-----------------------------------|
| • | Database Management:SQL | TEAM WORK AND CO-OPERATION |
| • | Web Programming: HTML,CSS,REACT JS | Self Movtivated |

PROJECTS

PROJECT 1

TITLE: FACE RECOGNITION" DESCRIPTION

Domain: Machine Learning The main objective of this project is recognition of Face. It compares the face in front camera with that of captured earlier. It also shows the confidence level of user despite of variations, lighting and expressions. It compares various features like height, width of the face, nose, lips etc., and average color of the face(R,G,B) and so on. So that it can map out the above features in the image

PROJECT 2

TITLE: Brain Tumor Detection Using Convolutional Neural Network

Domain: Machine Learning, HTML, CSS The challenging task of brain tumor segmentation in 2D MagneticResonance Brain Images (MRI), recognizing the limitations of manual classification and the complexities arising from diverse tumor appearances. The proposed methodology clustering algorithm for initial segmentation, followed by a comprehensive analysis employing traditional classifiers and a Convolutional Neural Network (CNN).

CERTIFICATIONS

- Certificate in AI & ML virtual intership from eduskills.
- Certificate in AWS.
- · Recevied CYBER SECURITY certificate from edu skills.
- Certificate in SOFT SKILLS certification from NPTEL.

Declaration

I here declare that the above information is true and correct to the best of my knowledge

Date: (PATHANGE SPANDANA)