RAJESH MOREBOINA

CONTACT

- +91 6300991415
 rajeshmoreboina@gmail.
- com
- Adigoppula, Durgi, Palnadu District, AP PlinCode-522612

EDUCATION

B.TECH - CSE

- Godavari Institute Of Engineering
 & Technology Rajahmundry,AP
- 2020-2024
- 8.30 CGPA

INTERMEDIATE

- AP Model School & Junior College - Durgi
- 2017-2019
- 9.25 CGPA

SSC

- AP MODEL SCHOOL Durgi
- 2016-2017
- 8.7 CGPA

TECHNICAL SKILLS

- Java
- Python
- C programming
- DBMS-SQL
- Amazon Web Services(AWS)
- HTML & CSS

CAREER OBJECTIVE

To Obtain a sustainable position in a reputable organization and pursue a career of interest, there by catering to the needs of the organization and myself efficiently.

CERTIFICATIONS

- Python Microsoft Technology Associate
- Java Infosys Springboard
- AWS Amazon Web Services
- APSSDC Web development Using Django
- My SQL Basics Great Learning
- Full Stack Developer KodNest

STRENGTHS

- Multitasking
- Quick Learner
- Time Management

LANGUAGES

- English
- Telugu
- Hindi

MINI PROJECT

ONLINE QUIZ WEB APPLICATION

 We had developed a web application for quiz using python-django, Html&Css

PORTFOLIO WEBPAGE

 I created a portfolio webpage utilizing HTML and CSS, allowing users to upload achievements and share personal details.

INTERNSHIPS

AWS - CLOUD COMPUTING [APSSDC]

 Completed an internship on AWS - cloud computing through APSSDC online, gaining hands-on experience in cloud technologies and enhancing skills in the dynamic field of cloud computing

FULL STACK DEVELOPER [KODNEST]

 Full Stack Developer INTERNSHIP - Proficient in Java and MYSQL also enriching their skills and expertise in web application development

MAJOR PROJECT

HAND GESTURE RECOGNITION AND TEXT TO GESTURE GENERATION SYSTEM USING VGG-16

- VGG-16 and InceptionV3 architectures utilized for accurate hand gesture recognition and the generation of corresponding gestures from textual descriptions, with a focus on ASLDescription: Developed а system for recognizing ASL (American Sign Language) hand gestures and generating corresponding gestures from textual descriptions using deep learning.
- Technologies Used: VGG-16, InceptionV3.
- Focus: Accurate recognition of ASL hand gestures and text-to-gesture conversion using a multi-modal fusion network and transfer learning.

HOBBIES

- Farming
- Playing Chess & Cricket

DECLARATION

 I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place: ADIGOPPULA Signature: M. Rajesh