RITHI BAGAM

STUDENT

Phone: 9014482067

Email: rithisribagam@gmail.com

Date of Birth: 02/13/2001

Gender: Female

Marital Status: Single

Address: HOUSE NUMBER 5-11-12,PRIYADARSHINI COLONY, PALWANCHA, TELANGANA.

Nationality: India

Passport No.: No

Seeking a Business Development Associate position in an environment where I can utilize my experiences and my knowledge to add value to an organization. Planned marketing campaigns to develop long-term relationships with potential clients. Focused on opportunities to strengthen client relationship

good communication skills, extrovert what to work in a company where i can improve my knowledge and develop my skills

Education

June 2016 -March 2017 Secondary Education - SRI CHAITANYA SCHOOL

Senior Secondary School Certificate (SSCE)

KHAMMAM, TELANAGAN.

June 2017 -April 2019 MPC - SRI CHAITANYA JUNIOR COLLEGE

High School Diploma

KHAMMAM, TELANAGANA.

August 2019 -Till Date CSE - STANLEY COLLEGE OF ENGINEERING FOR WOMEN'S

Bachelor Of Engineering

HYDERABAD, TELANGANA.

Additional Info

MINI PROJECT: DISEASE DETECTION

The existing system the farmers are using for the detection of diseases in the plants is that- they could be identified through the naked eye and there knowledge about plant disease. For doing so, on large number of plants is time consuming, difficult and accuracy is not good. Consulting experts is of great cost. In such kind of conditions to improve the accuracy rate and make it more beneficial, suggested techniques are implemented where devices are used for the automatic detection of the diseases that makes the process cheaper and easier. Image recognition is a technology that enables us to identify objects,

people, entities, and several other variables in images. In today?s era with increase in use of technology,

Skills

PRESENTATION SKILLS

ORAGANIZATION SKILLS

COMMUNICATION SKILLS

LEADERSHIP SKILLS

Software

BASICS OF C++ BASICS OF PYTHON HTTML

► Language

ENGLISH TELUGU HINDI

READING BOOKS TRAVELLING LISTENING TO MUSIC

Referees

Available on Request