# BHANU PRAKASH NUTHALAPATI

**E-Mail** : 21kq5a0516cse@gmail.com

**Contact** : 6303425184

#### **OBJECTIVE**

I aspire to be part of a progressive organization which gives scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

#### **EDUCATION**

### **PACE Institute Of Technology and Sciences**

2021-2024

Bachelor of Engineering CSE

7.63

## **Bapatla Polytechnic College**

2017-2020

State Board Of Technical Education

67.02%

#### Zilla Parishad High School

2017

SSC 7.8

#### TECHNICAL SKILLS

Programming Languages: C, Java, Python

Database : Oracle Web Applications : HTML, CSS

#### PERSONAL SKILLS

Quick Learner Ability To Work Under Pressure Enthusiastic

#### **PROJECTS**

#### RESOLVING MULTY PARTY PRIVACY CONFLICTS IN SOCIAL MEDIA

It is a computational mechanism to resolve conflicts for multi-party privacy management in Social Media that is able to adopt to different situations by modelling the concessions that users make to reach a solution to the conflicts.

# • GRAPH DRIVEN DIFFUSION AND RANDOM WALK SCHEMES FOR IMAGE SEGMENTATION

Graph-driven diffusion and random walk schemes are image segmentation techniques that model an image as a graph, where pixels are nodes connected by edges representing similarity. These methods simulate diffusion or random walks on the graph to cluster nodes (pixels) into segments based on their connectivity and similarity. The resulting segments represent regions of the image with similar characteristics, such as texture or color.

# **HOBBIES**

Listening Music

Photo and Video Editing

Playing Chess

#### PERSONAL PROFILE

Date of Birth : 22-7-2002 Gender : Male

Address : Basavannapalem, Maddipadu, Prakasam(dist), Andhra Pradesh, 523211.

Languages known : English and Telugu

# **CERTIFICATIONS**

Online certificate on Programming Fundamentals Using Python From Infosys Spring Board. Online certificate on Python Programming From Codetantra.

#### **DECLARATION**

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Bhanu Prakash Nuthalapati