# Jahnavi Uppugandla

L+1 (314) 410 5859 
jahnavi.u800@gmail.com in
https://www.linkedin.com/in/jahnavi-uppugandla-7340a31a0/

#### Summary

Currently pursuing my masters in computer science, I am excited to contribute my skills to solve real world challenges with innovative ideas. I am eager to learn new technologies. Looking forward to learning in a dynamic professional environment where I can build myself and contribute to the organization's growth.

### EDUCATION

Saint Louis University • Master's Degree

 ${\bf Graduation:}\ 2025$ 

computer science • 3.8

 $\mathbf{R.M.D.}$  Engineering College • Bachelor's Degree

Graduation: 2023

 $computer\ science$  • 9.3/10

#### EXPERIENCE

#### SKILLS

• webdevelopment: html, css, javascript

• software development: python ,C

#### Projects

# CUSTOMER SEGMENTATION SYSTEM Python using machine learning

2023 - 2023

• dscdds

# CERTIFICATIONS

• The joy of computing using python • NPTEL

2020 - 2020

• Machine Learning Foundations • Aws academy

2022 –

• Cloud Foundations • AWS Academy

2022 -

# Involvements

- A member of a managing committe Participated in a symposium organizing 2022 in B.E 2022 2022 Organizing a symposium have enhanced my event planning and coordination skills while fostering teamwork and communication abilities in a dynamic setting
- Class committee member at UG level R.M.D. Engineering College

2019 - 2023

- As a class committee member, I developed leadership skills by coordinating events and representing student interests, fostering collaboration and organizational
- Abilities in a team environment.
- Tutored during my undergraduate for juniors R.M.D. Engineering College

2022 - 2023

- Tutoring juniors during my undergraduate studies
- strengthened my communication skills and deepened my understanding of academic concepts, fostering patience and adaptability in teaching diverse learners.
- Member of the Sports club R.M.D. Engineering College

2020 - 2022

- In levels of education and Badminton Player in undergraduate.