

AKSHITHA PATNAM

Pl.no-57, Hasthinapuram, Hyd • 7095757779 • akshithapatnam444@gmail.com

[LinkedIn](#) | [Github](#)

SUMMARY

Dynamic and adaptable Computer Science Engineering fresher, passionate about learning and committed to excellence. Committed to continuous learning and delivering high-quality results. Eager to continuously enhance skills and contribute effectively to innovative projects in a collaborative environment. Ready to tackle challenges and drive innovative solutions.

SKILLS

- Programming skills: Java, basic python
- web development : HTML, CSS, Javascript
- Database: MySQL
- Software development life cycle(SDLC)
- Operating system: Windows, Linux
- Problem solving & Analytical solving
- Team work & Collaboration
- Diligent at work & Studios

EDUCATION

Bachelor of technology

NOV 2021 - Present

Sreyas Institute of Engineering and Technology -500068

- Computer Science Engineering
- Honors: CGPA-8.10(over the past 5 Semesters)

Higher Secondary Education

OCT 2019 - MAR 2021

Narayana Junior College - Dilshuknagar

- Honors: 96%(Percentage)

Secondary School Education

MAR 2019

Naagarjuna Model School - Hasthinapuram,500070

- Honors: CGPA-9.8

PROJECTS

Online Voting System

- Developed a secure and user-friendly online voting system as a personal project. Implemented features including user registration, authentication, candidate selection, and secure vote casting. Utilized database management for storing user data and voting records. Successfully delivered a simple yet effective platform for democratic participation.

Registration form

- It's a registration form with a web storage included to store the past records developed using HTML and JavaScript

CERTIFICATION

- Wd-101 by Pupil first (AICTE)
- HTML from great learning
- CSS from great learning
- Java from Hackathon

ADDITIONAL INFORMATION

- **DOB :** 04-11-2003
- **Languages:** English, Hindi , Telugu, basic sign language
- **Awards/Activities:** NSS volunteer, Class Representative, Poetry writing, awarded in poetry competition.