

INTERN

Summary ·

B.Tech CSE, Engineering student with impeccable attention to detail, seeks an internship to apply my curriculum based skills to a real-world implementation and aim to acquire cutting-edge knowledge and practical experience in this dynamic field.



7013612696



chitturianjana@gmail.com



Hyderabad, India



www.linkedin.com/in/ch-s-anjana-shreya-68a74628a

Education

MAHINDRA UNIVERSITY

B.TECH, COMPUTER SCIENCES 2021 - 2025 Presently perusing 4rd year

GOWTHAM JUNIOR COLLEGE

SENIOR SECONDARY
2019 - 2021
Cleared 12th in state with 95.6%

DAV PUBLIC SCHOOL

PRIMARY TO SECONDARY 2007 - 2019 Cleared 10th in CBSE with 91.4%

Languages

English Hindi Telugu

Skill

LANGUAGES

- C, Python
- DBMS (MySql, Oracle 19c)
- NoSQL(MongoDB)
- HTML, CSS, Javascript
- ReactJS, NodeJS(Novice)
- Java (Novice)

TOOLS AND FRAMEWORKS

- Canva
- Machine learning (Supervised Learning, Unsupervised Learning), Natural Language processing
- GitHub
- Microsoft Office (Excel, Word Document, Power-point)

OPERATING SYSTEMS

Windows, Linux

Soft Skills

- Excellent Time management
- Autonomous
- Eloquent Communicator
- Critical Thinking
- Versatile to learn new technologies and innovations.

Internships

EDGEFORCE

FRONTEND INTERN

26th June 2024 - Present

 Currently an intern working on several projects in the frontend department of the organization.

SUVIDHA FOUNDATION

WEB DEVELOPMENT INTERN 7th June 2024 - 7th July 2024

- Made a clone of the official Suvidha Foundation website while interning as a web developer.
- Link to website: https://anjanashreya.github.io/Suvidh a-Foundation/

Extra Circulars And Achievements

- Design Creator using Canva for "Celeste"
 Astronomy Club at my University in 2nd Year.
- As an engineering student, I created a cardboard ship that could carry 9 kilo's (kgs) and a popsicle bridge that supported a load of 72kilo's (kgs) competitions hosted by Mahindra University and won 1000 rupees and 4000 cash prize respectively.
- Participated in Hult Prize competition that uses Augmented Reality (AR) and Virtual Reality (AR) as a team.
- As part of entrepreneurship project executed a food buisness with limited budget {5000 rupees} allocated. This project was successfully run a month with profit margins of 15% (approximation).

Projects

EMPLOYEE MANAGEMENT AND MONITORING WEBSITE

- Presently developing an employee management and monitoring website.
- The website aim to provide a centralized platform to organizations which saves time and provides user friendly approach.

PERSONAL WEBSITE FOR A PROFESSOR

- Developed a personal website using HTML, CSS and Javascript and deployed it in Github.
- The website focusses on personal achievements, courses specialized and the course structure by the professor.
- Link to website: https://vlanclab.github.io/mu-nlp-course/

WEBSITE FOR ORGANISATION OF RESEARCHED INFORMATION

- Made a website where all the information collected for IKS project can organized and will be accessible by people.
- Link to website: https://anjanashreya.github.io/web page-iks/

ALZHEIMER'S DISEASE DETECTION

 Made an Alzheimer's disease detection model using vgg16 model and CNN layers.

Certifications

- Web development from Internshala
- MATLAB Onramp