CHITTURI S ANJANA SHREYA

Frontend Developer

Safilguda, Mobile: (91)7013612696 Hyderabad, India – 500056 *E-mail*: chitturianjana@gmai.com

Education

Bachelor of Technology (Computer Science and Engineering)

Aug 2021 - Present

Mahindra University, Hyderabad CGPA: 6/10 (till 6th semester)

Intermediate, Goutham Junior College, Hyderabad May 2019 - March 2021

Percentage: 95.6%

10th Grade, Dav Public School (CBSE), Hyderabad April 2018 – March 2019

Percentage: 91.4 %

Internships

Hivel 9th June 2025 - Present

Role - Frontend Intern

Currently working on various real time projects...

Edgeforce Solutions

26th Jun 24 – 20th Sept24, 1st Jan 25 – May 30th 25

Role - Frontend Intern

Worked on multiple on-site projects focusing on frontend development using ReactJS, ViteJS, JavaScript, HTML, and CSS. Also contributed to backend tasks with NodeJS, used MongoDB for data handling, and gained experience with AWS services.

Suvidha Foundation

7th June 2024 – 7th June 2024

Role - Web Developer Intern

Made a clone of the official Suvidha Foundation website while interning as a web developer with HTML, CSS and Javascript.

Link to website: https://anjanashreya.github.io/Suvidha-Foundation/

Projects

BlogPage Website Feb 2025 – Present

Mahindra University, Hyderabad

Currently developing a full-stack blog website using the MERN. The platform allows users to upload blogs, supports blog verification workflows, and displays verified content in a user-friendly interface

ChatBot Nov 2024 – Jan 2025

Mahindra University, Hyderabad

Designed and implemented a user friendly chatbot interface with the help of ReactJS, NodeJS and MySQL with a sleek, responsive layout, enhancing user interaction and engagement.

Employee Management and Monitoring System

July 2024 – Sept 2024

Mahindra University, Hyderabad

Developed an employee monitoring website which aims to provide a centralized platform to organizations which saves time and provides user friendly approach

Personal Website for a Professor

Aug 2023 – Jan 2024

Mahindra University, Hyderabad

Developed a personal website using HTML, CSS and Javascript and deployed it in Github Link to the Website: https://vlanc-lab.github.io/mu-nlp-course/

Website for Organisation of Researched Information

Jul 2023 – Aug 2023

Mahindra University, Hyderabad

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/

Skills

Computational tools/skills:

C, Java (Novice), DBMS (MySql, Oracle 19c) HTML, CSS, Tailwind CSS, Javascript, NoSQL (MongoDB), ReactJS, NextJS, NodeJS, Python, AWS (Dymnano DB, Lambda)

Tool and Frameworks:

Microsoft Office (Excel, Word Document, Power-point), Canva, GitHub, Machine learning (Basics)

Awards and Achievements

- 1. Design Creator using Canva for "Celeste" Astronomy Club at my University in 2nd Year.
- **2.** As an engineering student, I created a cardboard ship that could carry 9 kilo's (kgs) in "Don't Sink It" competition and won 1000 rupees cash prize.
- **3.** Won a cash prize of 4000 rupees in initiating and making a popsicle bridge that supported a load of 72kilo's (kgs) at a competition hosted by Mahindra University.
- **4.** Participated in Hult Prize competition that uses Augmented Reality (AR) and Virtual Reality (AR) as a team and was awarded a participation certificate.
- 5. 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)

Interests/Extra-curricular activities

Sports: Badminton, Throw Ball **Interests:** Calligraphy, Arts, Crafts

Social Service Initiatives: Participated in Blood donation drive, Cleanliness drive in MU.