Sai Tejas Janjur 14819 Dunsmore Meadow Trl. Cypress-TX, 77429 617-606-0136 tejas.janjur@gmail.com

Hello,

I am a junior majoring in Computer Science I have a 3.75 GPA at Prairie View A&M University.

I have internship experience working as a Frontend Developer for a startup known as Furtrieve based in Indianapolis, IN. I Developed enterprise level webpages using **JavaScript**, **HTML/CSS**. Optimized sites for feasibility, maximum performance, and cross-browser/multi-platform compatibility driving up store traffic and sales by 120%. Directly reported to the CEO and collaborated with other department heads to manage project development from initial design through completion and ensured the technical feasibility of UI/UX designs from the inception of the project.

I have worked on many different projects such as 1) **MERN Stack Social Media App - Backend** - Built a Node.js Express Rest API with login, register, like and all CRUD operations, uses MongoDB models with Node.js routers. Tested all CRUD API endpoints using postman and openAPI. **Frontend** - Created fully responsive login/register, home, profile, and other pages using fully functional React components and React Hooks. **Chat app** – Integrated into the social media app, this is a real time char app that uses React Hooks to send a private message with Socket.IO and saves data in MongoDB. 2) **Movie/TV Show Discover and Search webpage (Frontend)** using React.JS, HTML/CSS. Web app that allows you to discover and search for any movie / TV show. Built a custom search engine to search for particular requests about actors, directors, runtime, and OTT. 3) A **Sorting Algorithm Visualizer** - It demonstrates how a selected sorting algorithm works by using colored bar line to show how data is stored moved inside an array.

My certifications Include -

- SQL Masterclass for Data Analysis with Big Data
- Data Science and Machine Learning Certification
- NumPy Bootcamp for Data Science and Machine Learning
- C++ programing certification
- HTML/CSS, JavaScript certification by Johns Hopkins University
- Java Programing Masterclass certification (*Certifications can be found on LinkedIn* <u>saitejas.janjur</u> / *GitHub* <u>saitejas.janjur</u>)

Developing these projects and learning new technologies has provided me the opportunity to put my coding skills to the test. I am confident that my skills and knowledge will be put to good use, and I look forward to speaking with you further about this position.

Sincerely,

Sai Tejas Janjur