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 with a concentration in Cybersecurity and I have a 3.75 GPA.

I have internship experience working as a Frontend Developer for a startup known as Furtrieve based in Indianapolis, IN. I built webpages for the pet business & worked with Java, JavaScript, HTML, and CSS. Collaborated with team members to come up with creative solutions for user experience and deliver quality code. Ensured the technical feasibility of UI/UX designs from the inception of the project. Optimized applications for maximum performance - speed, accessibility, and scalability.

I have worked on many different projects such as *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, *Breaking Bad App* - Built a IOS app using Swift UI which used a Decoded a JASON API to fetch data and build a clean UI to show all the decoded data, a *Robinhood Portfolio Tracker* built on a Python and Selenium web drivers. This program is designed to email me a detailed report of my portfolio including which tickers were the biggest gainers and losers. Another project that I am currently working on is the *Most View News Article* website. This website has been codded with JavaScript. All the info is gathered using public APIs. View all my projects on my *GitHub*.

My certifications Include -

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

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