

SUMMARY Full-stack developer with proficiency in both front-end technologies (HTML, CSS, JavaScript) and back-end development using Python. Skilled in building user-friendly and responsive web applications. Also have a deep understanding of Algorithms and Data Structures using C++.

SKILLS & ABILITIES

Python, HTML & CSS, Javascript, React JS, Django, Data Structures and Algorithms & C/C++.

EXPERIENCE

VIRTUAL INTERNSHIP, WALMART GLOBAL TECH (ONLINE)

January 2024 – July 2024

- Completed the Advanced Software Engineering Job Simulation where I solved difficult technical projects for a variety of teams at Walmart.
- Developed a novel version of a heap data structure in Java for Walmart's shipping department, showcasing strong problem-solving and algorithmic skills.

VIRTUAL INTERNSHIP.J.P. MORGAN(ONLINE)

October 2023 – November 2023

- Fixed broken files in the repository to make web application output correctly.
 - Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.
-

EDUCATION

ICFAI UNIVERSITY BADDI, HIMACHAL PRADESH

B-Tech in Computer Science and Engineering

GPA: 8.3

(The source code the following projects are available on my Github account)

PROJECTS

-> AI BASED TIC-TAC-TOE GAME

The game is made using python using pygame and Numpy library, the complete source code is available on the Github link provided.

-> MICROSOFT UI CLONE

This UI clone is made using complete TailwindCSS and few JavaScript code.

-> NEWS APP

This Web App is made using complete Javascript and Tailwindcss using News API.

-> CURRENCY CONVERTOR AND TO-DO APP

These web apps are made during the learning stage of React.js. These apps are working with different functionalities.

Pinjore, Panchkula, Haryana

134102

+91 7807371756

<https://vishakh18.github.io/Personal-Portfolio>

vishakhsharma844@gmail.com

Linkedin :- <https://linkedin.com/in/vishakh-sharma-537973230/>

Github :-<https://github.com/Vishakh18>