KANISHK TEOTIA

kanishkteotia5077@gmail.com — Ganganagar, Bulandshahr, Uttar Pradesh 203001 +91 8791577343 — linkedin.com/in/teotia-kanishk — github.com/WarLord0401

EXPERIENCE

SDE Intern, Bluestock Fintech

05/2025 - 06/2025

- Acquired domain knowledge in stock markets and fintech for 1 month, enabling more effective and user-centric design.
- Engineered a fully responsive landing page using JavaScript, React.js and Tailwind CSS in the 2nd month.
- Collaborated in a team of 5 to develop Bluestock's fintech platform, improving UI consistency.
- Conducted cross-browser testing and optimized UI components, reducing layout issues across devices.

EDUCATION

B.Tech (IT) 09/2021 – 07/2025
 JSSATE, Noida (CGPA 7.74/10)

 10+2 04/2020 – 06/2021
 DDPS, Muzaffarnagar (95.2%)

 10th 04/2019 – 03/2020
 Shardein School, Muzaffarnagar (94.4%)

PROJECTS

Box Office Application [React.js]

- Built a Progressive Web Application to search movies, TV shows and actors using the TV Maze API with 90,000+ listings - achieving 100% in Performance, Best Practices, Search Engine Optimization, and 91% in Accessibility (Lighthouse).
- Implemented the browser's local storage to remember starred shows, reducing repeated inputs by 40-50%.
- Tech stack: React.js, JavaScript, HTML, CSS, API.
- Live Link: https://warlord0401.github.io/BOA

SortPaths [React.js]

- Created a visualizer for sorting and pathfinding algorithms (total 10) with smooth animations using React.js, JavaScript and CSS.
- This project supports 6 sorting and 4 pathfinding algorithms, namely: Sorting Algorithms: Bubble, Selection, Insertion, Merge, Quick, Radix Pathfinding Algorithms: BFS, DFS, Dijkstra, A*
- Enhanced animation performance for smoother rendering on low-end devices.
- Live Link: https://sortpaths.surge.sh

TicTacToe [React.js]

- Designed and Deployed a 1 vs 1 Tic-Tac-Toe game using React.js, JavaScript and CSS.
- Implemented move history tracking using arrays to display all previous game states.
- Live Link: https://tictac0401game.surge.sh

Nvidia Stock Analysis [Python]

- Analyzed NVIDIA stock data over 6116 trading days to uncover long-term trends.
- Visualized yearly and monthly variations to highlight significant price movements.
- Discovered a massive price increase from a minimum of \$0.60 to a maximum of \$974, highlighting the importance of understanding long-term trends.
- GitHub Repository: https://github.com/WarLord0401/NSA

CERTIFICATIONS

React	Internshala	11/2023
Data Manipulation in Python	Udemy	08/2024
TailwindCSS	Udemy	08/2024
HTML/CSS	GUVI	11/2024
JavaScript Bootcamp	LetsUpgrade	05/2025
SDE Internship Certificate	Bluestock Fintech	07/2025

SKILLS

• Frontend: React.js, JavaScript, HTML, CSS, TailwindCSS

• Data Analysis: Python, MS Excel, MySQL

• DSA: C++

• Other: 3D Modeling, Video Editing

• Tools: GitHub, VS Code, Blender, DaVinci Resolve

• Soft Skills: Collaboration, Accountability, Communication

EXTRA-CURRICULAR ACTIVITIES

• Interests: Music (singing), Reading Webtoons, Sports, Traveling, Gaming

• Activities: Member of VERVE (music society), JSS Table Tennis Team