Prince Jung Shah

214-406-5217 | pxs0709@mavs.uta.edu | linkedin.com/in/prince | github.com/pjshah98

EDUCATION

Kathmandu Model Secondary School

High School major in Computer Science

University of Texas at Arlington

Bachelor in Computer Science

Kathmandu, Nepal

Aug. 2021 - May 2023

Arlington, TX

Aug. 2024 - Present

EXPERIENCE

Vice Leader- Robotics Club

June 2022 - May 2023

Kathmandu, Nepal

Kathmandu Model Secondary School

- Led a team of 3 members in designing, building, and programming robots for competitions.
- Assisted in planning and organizing club activities and robotics projects.
- Explored ways to visualize GitHub collaboration in a classroom setting

Projects

To-do list | React, Tailwind CSS, HTML

Feb 2025

- Built a simple and interactive task management app to help users organize their tasks efficiently.
- Implemented state management to add, edit and delete tasks dynamically
- Designed an intuitive user-friendly UI using Tailwind CSS for modern styling.
- Managed state effectively in React to ensure smooth task updates.

Netlflix Clone | HTML, CSS

May 2018 - May 2020

- Designed a static replica of Netflix's homepage using HTML and CSS.
- Created a login box that asks for an email and password (static).
- Focused on layout structuring and UI styling to match Netlflix's design.
- Used flexbox and grid for proper content alignment and responsiveness.

News App | React, CSS, API Integration

May 2025

- Built a responsive news application that fetches real-time news from an external API.
- Integrated API endpoints to fetch the latest articles across multiple categories (e.g., sports, technology, health).
- Implemented a dark mode toggle feature for better user accessibility and visual comfort.
- Styled the application using custom CSS to create an intuitive and modern user interface.

AWARDS & HONORS

Dean's List

• Awarded for outstanding academic performance in high school.

2nd Place - Debate Competition

Senior Year, High School

• Recognized for strong argumentation and public speaking skills.

2nd Place – Table Tennis Competition

Senior Year, High School

• Earned a silver medal in an inter-school sports event.

TECHNICAL SKILLS

Languages: C/C++, JavaScript, HTML/CSS

Frameworks: React

Developer Tools: Git, VS Code