

SKILLS

- ❖ **Programming Languages:** HTML, CSS, JavaScript, Python
- ❖ **Libraries/Frameworks:** ReactJS, Tailwind, Bootstrap
- ❖ **Tools/Platforms:** WordPress, Wix, Vscode, Macromedia Flash 8, MS-Office
- ❖ **Operating Systems:** Windows, Linux
- ❖ **Databases:** MySQL

EDUCATION

- ❖ Bachelor of Computer Applications | Jaipur National University 2023
- ❖ XII (CBSE) | Holy Child Public School 2020

EXPERIENCE

- ❖ **Front-End Developer | Bharat Intern** *Jun 2023 - Aug 2023*
I developed various websites including **educational**, **portfolio**, and **entertainment** websites using **HTML**, **CSS**, and **JS**.
- ❖ **Network Engineer | LIAM'S EDUCATION AND CHARITABLE TRUST** *Jun 2023 - Aug 2023*
I worked on **RCE**, **Firewall**, and Networking tools: **Nmap**, **Ping**, **Traceroute**, **Wireshark**, and **PuTTY**.

ACADEMIC PROJECTS

- ❖ **Code-XS | LINK**
codeXS is an interactive code editor for web development that supports live code preview and collaborative learning.
- ❖ **Text-Speak | LINK**
Text Speak is a web application that converts text to speech, providing accessibility and enabling collaboration for spoken content. Additionally, you can select a voice and download the audio file.
- ❖ **Push4ck-Blog | LINK**
Push4ck-Blog is an immersive front-end blog website fostering knowledge exchange and storytelling through engaging posts.

POSITION OF RESPONSIBILITY

- ❖ **Coordinator | Suvidha Foundation** *Nov 2022 – Dec 2022*
Raised funds and help in conducting sessions for 100+ students and helped them.
Conducted live webinars (Google meet and zoom).

ACHIEVEMENTS / HOBBIES

- ❖ Top 1% at tryhackme.com
- ❖ Featured blog at hashnode.com
- ❖ Participated in the open CTF contest organized by DownUnderCTF (DUCTF4.0)