

# ANSHU ANAND

📞 9880627154 ✉ [anshu.anand12345@gmail.com](mailto:anshu.anand12345@gmail.com) 🔗 [linkedin.com/in/anshuanand12345](https://linkedin.com/in/anshuanand12345) 🐙 [github.com/anshuanand12345](https://github.com/anshuanand12345)

## Summary

Versatile frontend developer skilled in building responsive, user-friendly interfaces with **JavaScript**, **React.js**, **HTML**, and **CSS**. Experienced in designing pages with **Figma**, conducting thorough testing, and optimizing performance to ensure quality. Proficient in automated testing using **Robot Framework** with expertise in the **Browser** library. Passionate about delivering seamless user experiences and modern web solutions.

## Education

**Chhatrapati Shahu Ji Maharaj University, Kanpur**

**June. 2019 – July 2022**

*Bachelor of Computer in Computer Science*

## Technical Skills

**Languages:** Good in **JavaScript**, **Python**, **HTML/CSS**

**Developer Tools:** VS Code, Git, **Figma**

**Technologies/Frameworks:** **React Js**, **Bootstrap**, **Django**, **Playwright**, **Robot Framework**, **Tailwind CSS**

## Experience

**XTEN Networks**

**April 2023 – Present**

*Software Engineer*

*Bangalore*

**Website Development** | *HTML, Tailwind CSS, JavaScript, Figma*

- Designed and developed the official website for XTEN NETWORKS, a cybersecurity firm, using **HTML**, **Tailwind CSS**, and **JavaScript** for a responsive and interactive design.
- Created a clean and modern user interface with **Figma**, focusing on user-friendly navigation and optimized performance across devices.
- Built key sections, including "Our Values," "Our Goals," and "What We Do," and validated responsiveness, functionality, and cross-browser compatibility through thorough testing.

**Dashboard Development** | *HTML, TailwindCSS, JavaScript, Figma, React*

- Developed a **Cybersecurity Threat Monitoring Dashboard** for XTEN NETWORKS, featuring interactive **charts**, **graphs**, and a **filterable table** to analyze real-time threats and traffic patterns.
- Designed and implemented a **Device Addition** page for seamless integration of new devices and a **Policy Application** page for managing security policies effectively.
- Ensured **responsiveness**, **scalability**, and optimized performance for handling large datasets, delivering a smooth user experience across devices.
- Performed **automation testing** using the **Robot Framework** with the **Browser library** to validate functionality, and utilized **HTML**, **Tailwind CSS**, and **JavaScript** for building dynamic and user-friendly interfaces.

## Projects

**Netflix Clone** | *HTML, CSS, JavaScript, React*

- Developed a **Netflix Clone** using **React** and **CSS**, replicating the core features and user interface of the original platform, including dynamic components for displaying movies, TV shows, and genres.
- Integrated third-party APIs for real-time movie data and interactive features such as search, sorting, and movie details pages, while ensuring a visually appealing and responsive design with custom **CSS**.

**Pg Accommodation** | *HTML, CSS, JavaScript, React*

- Developed a **PG Accommodation Website** using **React** and **CSS**, featuring an **About** page, **Sign-in/Sign-up** pages, a **Gallery** section, and a dynamic **search bar** with city filtering functionality for finding accommodations.
- Ensured a responsive, user-friendly design with modern aesthetics, seamless navigation, and optimized performance across devices, enhancing the overall user experience.