# ishu Anand

J 9880627154 ▼ anshu.anand12345@gmail.com in linkedin.com/in/anshuanand12345 🕝 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.