HIMANSHU

Profile

I am a versatile web developer with experience in building dynamic, user-friendly applications using React and Next.js. Passionate about cybersecurity, I specialize in Web Penetration Testing and Bug Bounty Hunting, with a proven track record of identifying vulnerabilities on platforms like HackerOne and Bugcrowd. With a strong foundation in both web development and security, I aim to create innovative, secure web solutions that enhance user experiences while ensuring the safety of online platforms.

Work Experience

IQSetters April 2025 – Present

Full Stack Developer

Remote

- Developed real-time transaction-based APIs for an expert hiring platform, enabling seamless user-expert interactions and session management
- Built and maintained the admin panel using React.js, while the core platform operates primarily through mobile applications
- Technologies: TypeScript, Node.js, MongoDB, Socket.io, React.js

Squadify Pro

Sept 2024 – Feb 2025

Full Stack Developer

Remote

- Developed Brandlift, a custom Shopify panel application with advanced search functionality and app extension capabilities
- Implemented Shopify app extensions using Remix.js, enhancing e-commerce platform functionality
- Worked on Node.js backend services, focusing on performance optimization and scalability
- Technologies: React.js, Node.js, Remix.js, Shopify Extensions

RW Infotech

July 2024 - Sept 2024

 $Front end\ Developer\ Intern$

Remote

- Converted Figma designs into responsive web applications using Next.js and Tailwind CSS
- Implemented dynamic content management using Prismic CMS and SASS for styling
- Developed TypeScript-based components ensuring type safety and code maintainability
- Technologies: Next.js, TypeScript, Tailwind CSS, SASS, Prismic CMS

Technical Skills

Frontend: React.js, Next.js, TypeScript, Tailwind CSS, SASS

Backend: Node.js, Express.js, Remix.js

Databases: MongoDB

APIs: RESTful APIs, WebSocket, GraphQL **Tools**: Prismic CMS, Git, VS Code, Figma

Platforms: Shopify

Projects

Pocket Windows Firewall GitHub

Jan 2025-Present

- Created **Python Windows Firewall** project by focusing on communicating with windows registeries for improved logs and rules reading.
- Developed Inbound and outbound rules addition, intercept packet, sniff, packet drop based on rules, Packet Logger using CLI Python script.
- Technologies: Python, Scapy, Pydivert.

Certifications

Introduction to Cybersecurity Ethical Hacking Essentials Web Development with NextJs

Achievements

 $Hall \ of \ Fame - Wellfound: \ Recognized \ as \ an \ independent \ security \ researcher \ for \ finding \ a \ critical \ security \ vulnerability \ Wellfound \ Security \ Research \ -(https://help.wellfound.com/article/814-bugs)$

Education

Tilak Raj Chadha Institute of Management and Technology

Aug 2020 – Jul 2023