

SnX: 3D Outfit Customizer 5W1H Requirement Gathering Analysis

What is SnX?

SnX is a web-based 3D outfit customization platform that allows users to explore, customize, and visualize clothing in an immersive 3D environment. It's a fashion technology application that combines e-commerce concepts with 3D rendering.

Key Features:

- Extensive collection of 3D outfits and accessories
- Mix and match clothing items, colors, and textures
- Realistic 3D rendering using Three.js, Drei, and React Three Fiber
- Save and share creations on social media
- Built with Next.js for performance and SSR

Why was SnX created?

- To revolutionize how people interact with fashion online
- To provide a more immersive and interactive shopping experience than traditional 2D images
- To bridge the gap between online shopping and in-store try-ons
- To enable creative expression through virtual fashion design
- To leverage modern web technologies (3D rendering, React, Next.js) for a cutting-edge user experience

Problems it solves:

- Limited visualization of clothing online
- Inability to see how different items/colors look together
- Lack of interactive fashion exploration tools
- Static, non-engaging online shopping experiences

Where is SnX available?

- Web-based platform (accessible via browsers)
- Hosted at: <https://github.com/qarq90/SnX> (repository)
- No specific deployment URL mentioned, but it's a web application
- Can be installed locally via the provided installer

Where can it be used?

- Any device with a modern web browser
- Desktop computers, laptops, tablets

- Possibly mobile devices with 3D rendering capabilities
- Online from anywhere with internet access

When was SnX created?

- Not explicitly stated in the documentation
- Based on the technology stack (Next.js, Three.js), likely a recent project (2022-2024)
- The repository timestamp would provide the exact date

When to use SnX?

- When shopping for clothes online
- When planning outfits for events (casual, glamorous)
- For fashion design exploration and creativity
- When wanting to visualize clothing combinations
- As a tool for fashion enthusiasts and designers

Who is SnX for?

- Primary Audience: Fashion enthusiasts, online shoppers
- Secondary Audience: Fashion designers, stylists, content creators
- End Users: Anyone interested in exploring fashion virtually
- Developers/Contributors: Those interested in 3D web technologies

Who developed SnX?

- Developer: qarq90 (GitHub username)
- Technology stack: Next.js, Three.js, Drei, React Three Fiber
- Open-source project (available on GitHub)

How does SnX work?**Technical Architecture:**

1. Frontend: Built with Next.js for server-side rendering and performance
2. 3D Rendering: Uses Three.js, Drei, and React Three Fiber
3. Customization Tools: Mix and match items, colors, textures
4. Visualization: 360-degree preview from every angle

User Workflow:

1. Explore: Browse through 3D outfits collection

2. Customize: Mix clothing items, colors, textures
3. Preview: View from all angles with realistic rendering
4. Save/Share: Save creations, share on social media

Technology Stack:

Next.js (Framework)

Three.js (3D Library)

Drei (Three.js helpers)

React Three Fiber (React renderer for Three.js)

Server-Side Rendering for performance