

PUBLISHING AND REMIXING ARTIFACTS



Publishing and Remixing Artifacts



Publishing Artifacts



Press the 'Publish' button on the bottom right of the screen



Generates a public URL to share the Artifact with others



Remixing Artifacts



Press the 'Remix' button in the bottom right of the published Artifact



Claude will be prompted to generate alternative ideas for the current Artifact



Claude

Generate | I created an HTML artifact that transforms Dan Bulldog's resume into a visually appealing website. It uses modern design principles and some basic CSS to make it eye-catching.

Dan Bulldog's Resume Website
2024-01-01

I've created an HTML artifact that transforms Dan Bulldog's resume into a visually appealing website. Here are some key features of the design:

1. Modern and clean layout: The design uses a single-page layout with clear sections for easy navigation.
2. Color scheme: I've used a professional color palette with shades of blue and white to create a trustworthy and professional appearance.
3. Typography: The font is set to Arial for good readability across devices, with appropriate sizing and line height for comfort.
4. Header and contact information: The name stands out in a dark blue header, followed by contact information in a slightly lighter blue box.
5. Sections: Each major section (Education, Professional Experience, Awards) is contained in its own white card with a subtle shadow.
6. Responsive design: The CSS uses relative units and a max-width to ensure it looks good on various screen sizes.
7. Visual hierarchy: Important information like job titles and degrees are emphasized with bold text and blue highlights.
8. Dates: Consistently aligned to the right for easy scanning of the timeline.

This design transforms the plain text resume into an engaging, professional website that highlights Dan Bulldog's impressive experience and education.

Would you like me to explain any part of the code or make any modifications to the design?

2 days · 1 hour · 10 min

Check out this website. Please provide your feedback.

Reply to Claude...
Claude: 2/1/2024

Publish Artifact

Publishing this Artifact will make it accessible to anyone on the internet. Your chat will remain private.

Be sure the Artifact you're publishing doesn't include any personal or confidential information.

☐ Unpublished
Only you have access

☐ Artifact's Usage Policy prohibits use of Claude for harmful use cases like producing violent, abusive, or deceptive content.

Publish & Copy Link

Visually Appearing Resume Website

← Dan Bulldog's Resume Website → Preview Code

Dan Bulldog

Tel: (203) 555-5555 | E-mail: dan.bulldog@new.edu

Education (BSA)
Bachelor of Science in Management, New Haven, CT
2017

Professional Experience

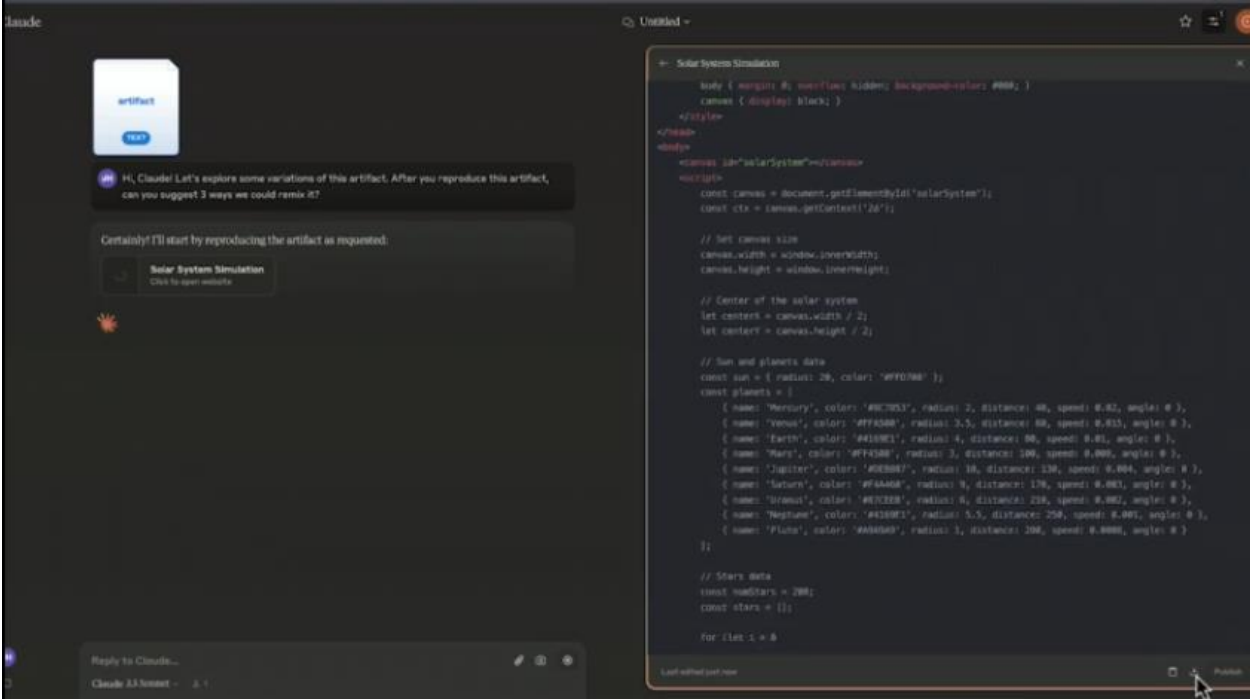
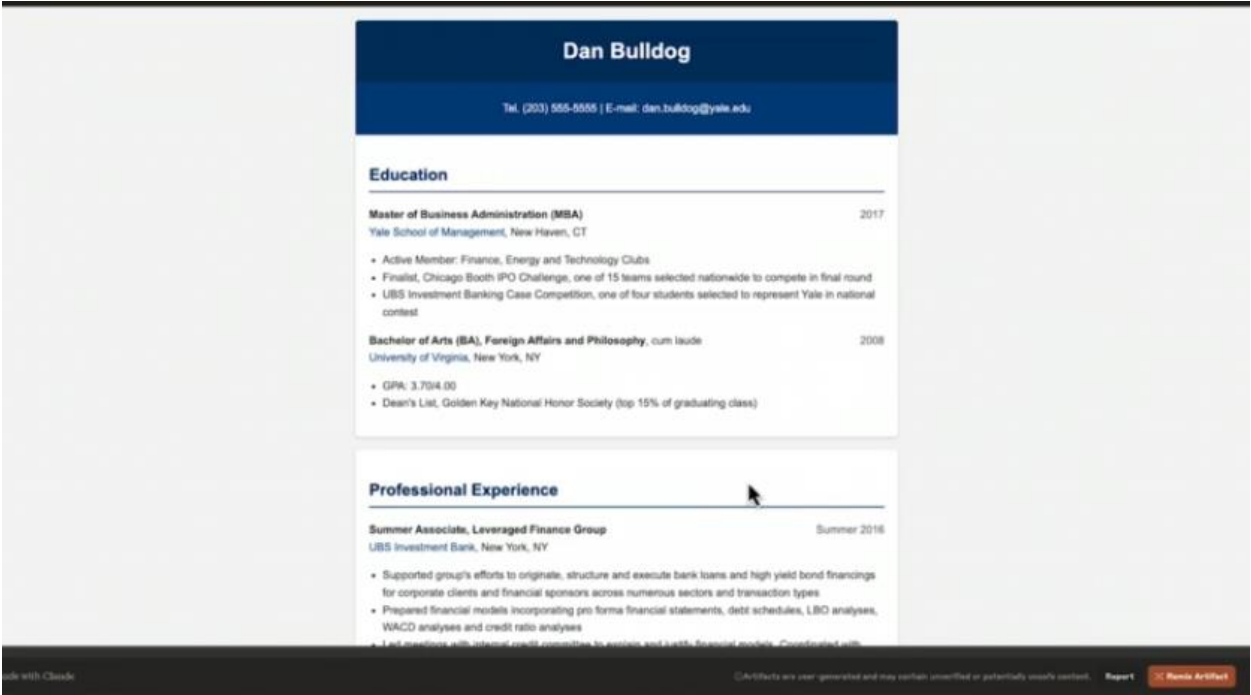
Summer Associate, Leveraged Finance Group
UBS Investment Bank, New York, NY
Summer 2018

Supported group's efforts to originate, structure and execute bank loans and high yield bond financings

Awards and Honors

Foreign Affairs and Philosophy, cum laude
New York, NY
2018

Key National Honor Society (top 15% of graduating class)





Hi, Claude! Let's explore some variations of this artifact. After you reproduce this artifact, can you suggest 3 ways we could remix it?

Certainly! I'll start by reproducing the artifact as requested.

 Solar System Simulation
Click to view results

Click to open website

1. Add interactivity: users could add mouse or touch interactivity to the simulation. For example, allow users to click on planets to display information about them, or drag planets to change their orbits. We could also add zoom functionality to explore the solar system in more detail.
2. Implement a realistic scale: Currently, the sizes and distances of the planets are not to scale. We could modify the simulation to use realistic proportions, which would give users a better understanding of the vast distances in our solar system. This might require adding a zoom feature or a minimap to navigate the much larger space.
3. Add celestial events: We could incorporate various celestial events into the simulation, such as comets, meteor showers, or even the occasional supernova in the background. This would make the simulation more dynamic and educational, showcasing different phenomena that occur in space.

Would you like me to elaborate on any of these ideas or implement one of them?

Remix this artifact to generate an alien solar system full of extravagantly colored, imaginative looking planets.

Use gifts & returns for new line

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