

Model Town, Delhi
110009

DEVASHISH DHINGRA

9958696672 devashishdhingra94@gmail.com
<https://devashish2894.github.io/portfolio.github.io/>

[LINKEDIN.COM/IN/DEV-ASHISH-DHINGRA-761986128/](https://www.linkedin.com/in/dev-ashish-dhingra-761986128/)

[GITHUB.COM/DEVASHISH2894/](https://github.com/devashish2894/)

[HTTPS://WWW.BEHANCE.NET/DEVASHISH1](https://www.behance.net/devashish1)

SKILLS

Development Tools - HTML, CSS, jQuery
Designing Tools – Figma, Adobe XD, Photoshop, Illustrator
2D Animation Software - After Effects, Toon Boom
Others – 3ds Max, Blender, Cinema 4D, V-Ray

EDUCATION

Advance diploma in visual effects	Maac	July 2018 - Jan 2020
BA (EN)	Rajdhani College, Delhi University	July 2012 - May 2016

FREELANCE PROJECTS

UI Designer	Auto-pay	July 2021 – Aug 2021
-------------	----------	----------------------

- A UI mock for a digital wallet website. Created a simple and minimalist design of the. Efficiently used **Photoshop** to create the landing page's layout. Converted PSD with the help of **HTML & Vanilla CSS**. Created the company's logo using photoshop.
- Built user friendly UI with navigation bar having big, round icons suiting all age group of users. Provided image cards with more appealing details. CSS animation applied to the banner images to give carousel effect.
- Optimized layout by covering key features briefly to prevent scroll by the user.

UI Designer	Joy-Box	July 2021
-------------	---------	-----------

- Created a user-friendly design in **Figma** for an e-commerce website Joy-Box. The created design featured simple color combination which was a partial prototype in Figma. Used 2D animation GIF in the layout which was created using **After Effects**. Created the logo in Illustrator and Photoshop. Created design was simple with blue (cool color) theme. Ease in accessibility was provided to minimize bounce rate for a company.
- Developed the UI using HTML and CSS. This was created as a responsive website utilizing media queries to make its mobile version and iPad version.
- Used CSS for animation in hero images to give carousel effect, create navigation using one tier navigation dropdown, give hover effects on banner image and on informative section, use of pseudo elements to create cart notification and background of sections. Scroll spy effect given on home button in the footer to save user scrolls and clicks. Sign up alert functionality was given using **jQuery**.

UI Designer	Zealicious	Apr 2021 - May 2021
-------------	------------	---------------------

- Designed for Zealicious restaurant. Logo was created for the website using Photoshop.
- Simple web layout designed using HTML and CSS. Created an informative webpage with menu and booking features. The webpage was responsive and was created for users of all age groups.
- Unique navbar created with animated underline on hovering. Made booking feature with transition effect on y axis for users. Color changes for the button on hovering were configured for user attention. Created transitional hero images on hover for better user experience. Pseudo elements such as, before, and after were used to create border around the images for enhanced user experience. Unique footer created with bootstrap grid system.

UI Designer	Ion-connect	February 2021
-------------	-------------	---------------

- Designed the website for a telecommunication company. Converted static and corporate web-layout through HTML and CSS. Used **bootstrap 4** for responsive grid. Clip path property was used to give header a polygonal effect.
- Bootstrap Libraries such as navigation and carousel used. Transition to y axis on hover on the details of a particular section. Bootstrap animated bars used for showcasing companies features. Cards utilized for mentioning key details of the company. CSS was applied on existing classes of bootstrap to give more appeal and depth. Pseudo element utilized to give quote symbol on carousel.
- Designed a jQuery plugin to display company analytics.

UI design	Signup Page	February 2021
-----------	-------------	---------------

- Simple sign-up page built with jQuery features. Main image for company product was made in 3d software **Blender**. Sign-up button and sign-up box created with CSS and placed with CSS positions. To drive user's focus blurring background on button click was configured using jQuery.
- Different form validations were configured in the sign-up page using jQuery, like minimum and maximum characters in username and password, link of password and confirm password text areas, checking structural accuracy of email and displaying alerts for each validation.

WORK EXPERIENCE

3D Artist	Amara Design	October 2020-Aug 2021
-----------	--------------	-----------------------

- Graphic and 3D Design.
- UI designing for the company

Graphic Designer	Abstraction interiors	Dec 2019-Sep2020
------------------	-----------------------	------------------

- Graphic and 3d motion graphic artist.

3D Artist	Bullion Builds	July 2020 – July 2021
-----------	----------------	-----------------------

- Designing practical furnitures 3D models for homes and offices