

# SUDHANSHU KAPTIYAL

Web & Graphic Designer



7048 9563 20 

sudhanshu7048@gmail.com 

Shahdra, East-Delhi, 110095 

[Web Portfolio](#) 

## PROFILE

Hey there! I'm a creative Web and Graphic Designer, proficient in designing web brands, wireframing, responsive web layouts.

My design philosophy is centered on the user experience and user flow. I enjoy bringing my creativity and problem solving skills to each new project. I'm eager to make my mark and show what i can do.

## EDUCATION

### WEB & GRAPHIC DESIGNING

Arena Animation,  
South Extension, Delhi

### Bachelor of Commerce

School of Open Learning  
Expected Graduation: September 2023  
Current Academic Status: 3rd year

## SKILLS

### FRONT-END SKILL SET :

- Html
- Css
- JavaScript
- Bootstrap
- Sass
- Gsap

### WIREFRAMING SKILL SET :

- Photoshop
- Illustrator
- Figma

## LANGUAGES

Hindi (Native)

English (Proficient)

## SKILLSET SUMMARY

- Highly skilled web designer with of experience in HTML, CSS, SASS and Javascript.
- Proficient in utilizing design tools such as Photoshop, Illustrator, and Figma.
- Proficient in developing visually captivating and user-friendly websites.
- Adept at storyboarding, site mapping, and problem solving.
- Strong communication skills foster successful collaborations with clients, ensuring their needs are met.
- Expertise in time management to consistently deliver projects on time.
- Attention to typography, spacing, alignment, and overall consistency to create polished designs.

## PROJECTS

### • TRIP TIDE

Trip Tide aims at provide users with a convenient and engaging experience by offering a range of features and resources to cater to their travel needs.

Tools used to create this website were Html, Sass, Js, Gsap and Figma. `

[Click here](#)

### • ACADEMIC EXPANSE

Academic Expanse is a dynamic and fast-growing company offering consultancy and visa support services for students.

Tools used to create this website were Html, Sass, Js, Gsap and Figma.

[Click here](#)

## SOCIAL LINKS

[LinkedIn](#)

[Behance](#)