ABHISHEK PANDEY



emailabhishekp@gmail.com



9779861215345



Linkedin

SKILLS

HTML/CSS/SCSS
JavaScript / TypeScript
REACT JS
React-query, Axios

OTHER SKILLS

Adoble Photoshop
Illustrator
Figma
Japanese Language

WORK EXPERIENCE

UI/UX Designer | Deerhold Ltd.

Fellowship Program | Apr 2021 - Jan 2022 (10 months)

Workd as a fellow where my main responsibilities were to design Pillar pages for Deerhold's website. I got the opportunity to learn designing in figma, prototyping design elements, working as a team, communication skills during the time period I spent here.

Junior React Developer | Code Himalaya

Trainee(Mar) -> Full-time(May) || Mar 2022 - current.

The main responsibilities I have/had while working here are:

- Core frontend development in *Mobile Finance Technology Protal V2.* (Chakra-ui, react-query)
- Frontend Development for **Subisu Client Web-App** using ReactJS, react-query, Axios, Material UI and Typescript.
- Design and develop website for the sibling company Mobile Finance Technology using Native HTML, CSS and JS

EDUCATION

BSc.CSIT | Deerwalk Institute of Information Technology Sifal, Kathmandu

(2017 - 2022)

+2 | Trinity International College Dillibazar, Kathmandu (2015 - 2017)

School Leaving Certificate | Brihaspati Vidyasadan Naxal, Kathmandu (2007 - 2014)

PROJECTS & LINKS



Portfolio https://abhishekp.com.np



Github https://github.com/en-ryuu

OTHER LINKS

<u>DeviantArt</u>
<u>Cursor Port Project</u>

Shape-Up (2D platformer Game)

PROJECTS

Lost Ravens EPK (https://www.lostravens.com/)

A resume for the record label "Lost Ravens" that provides the essential information to showcase the artist's releases, discography, press releases, etc. Including signing up for newsletters and releases.

Technologies used: HTML, CSS, JavaScript.

Generative Art using p5.js (live link)

An interactive web-app made using HTML, CSS, JS (jQuery, p5.js, VanillaJS) where the user can create and learn about generative art.

This website features a sketch named **Weave.js** made from scratch using 3 different concepts (*Kaleidoscope*, *perlin noise and bezier curves*) which generates unique and random symmetrical generative art with a huge range of customization option.

Link: https://en-ryuu.github.io/weave.html

It is also available as a live wallpaper for Wallpaper Engine on Steam.

Technologies used: HTML, CSS, P5.js, JQuery.

Portfolio (github link)

My personal portfolio made using Next.Js which contains only concepts of routing, components and javascript with clean UI.

This is a work in progress with plans for dynamic information adding and detailed projects view.

Technologies used: Next.Js, Html, SCSS, JavaScript.

Discord Clone (github link)

An attempt to clone the functionalities of discord using react, socket.io, node, mongodb and jwt authentication.

This is a work in progress.

Technologies used: Next.Js, Html, SCSS, JavaScript.

Covid-X (github link)

A pandemic resource management system, that displays covid data throughout Nepal. I contributed on this project by handling all frontend UI/UX design and development.