

Prabin Acharya

UTC +5:45

Kathmandu,, Nepal

June 24, 1997 acharyaprabin03@gmail.com +977-9841430135

www.acharyaprabin.com.np

[mprabs](#)

[in](#) paccharya

WORK EXPERIENCE

Sharelook

(October 08, 2020 - Present)

Front End Developer [ReactJs]

- Designed & Developed CRM of an in app features inside ShareLook web application i.e. MetaMaze, Course, Events & Skill Journey.
- Designed & Developed in app video conferencing feature with AWS Chime & Agora with features like screen sharing, hand raising and grid view.
- Worked around libraries integration in the webapp with Canva, OpenAI(Dalle), UnityWebGL etc
- Implementing inhouse features like badge and certificate creation, CRM for Sharelook Marketplace products, reports with graphs and charts, downloadable excel reports etc.
- Implementing best practices in both legacy and new codes by migrating Class components to functional components with react hooks, minimizing redux usage, etc
- Involved in planning, design and implementation of new design, features, new libraries, bug fixes & CI/CD as a lead.

<https://sharelookapp.com/>

Swanned

(May 06, 2020 - June 07, 2020)

React Native Developer (Freelance)

- Local notifications inside the application working with Expo
- Development of new screens and some animations in the mobile application
- Addition of different pages in the webpage of the product

<https://www.getswanned.com/>

Aayulogic - RealHRSoft

(January 08, 2020 - April 06, 2020)

Front End Developer, Intern [VueJs]

- Added new UI components and worked around simple logical manipulations inside the inhouse Human Resource Management Software.
- Exposure to Vue, developing a real world application system and programming methodology

<https://realhrsoft.com/>

EDUCATION

Kathmandu University

(January 31, 2016 - February 29, 2020)

Bachelors in Computer Science

3.41

PET PROJECTS

Hotels App

WebApp to do booking in hotels

[VueJs for the frontend with NodeJs & Express for Apis with MongoDB for database]

Evolution Simulator (College Project)

Simulation of walking through machine learning

Neuroevolution with neural network & genetic algorithm.
[Used Matter.js, p5.js & Tensorflow.js]

SKILLS

JavaScript (Proficient with ReactJs, VanillaJs, NodeJs. Familiar with VueJs & TypeScript)

HTML & CSS (Proficient with HTML5, CSS3, SASS)