

# Rupak Acharya

[acharyarupak391@gmail.com](mailto:acharyarupak391@gmail.com) ❖ +977 9863630147 ❖ Kathmandu, Nepal ❖ [Portfolio](#) ❖ [Github](#)

---

## WORK EXPERIENCE

---

### Neptune Mutual

*Frontend Engineer*

**Jan 2022 – Working**

*Remote*

- Worked in the development and maintenance of the frontend of a web3-based cryptocurrency insurance platform using technologies such as Next.js, React, Astro.js, Vanilla JS, and libraries such as tailwind, styled-components, sass and more
- Implemented designs from Figma into the application, ensuring a seamless user experience
- Contributed to the backend development using Node.js and integrated the application with a Postgres database
- Actively worked on blockchain technology, implementing smart contracts and integrating them with the frontend using various web3 libraries

### Infinity Digital Agency (IDA)

*Fullstack Developer*

**Jul 2021 – Dec 2021**

*Ratopul, Kathmandu*

- Developed and maintained dynamic React applications with server-side rendering (SSR) using Next.js, enhancing user experience and performance.
- Collaborated with the backend team to build robust APIs using Node.js, ensuring seamless integration between the frontend and backend systems.

### Berrybytes

*Frontend Developer*

**Nov 2020 - Jul 2021**

*Pulchowk, Lalitpur*

- Worked on frontend apps built with React, React-Router, API integration with Golang
- Use of Swagger docs, and Postman to test the APIs
- Work and research on JAMStack

## EDUCATION

---

### Malla Reddy College of Engineering & Technology (Affiliated with JNTUH)

*B.Tech in Computer Science & Engineering*

**Jan 2020**

*Hyderabad, India*

- Pursued the Bachelors' of Technology in Computer Science & Engineering
- Acquired knowledge in DSA, ML, Computer Architecture & other various topics

### Kalika H.S.S

*Intermediate Degree, Science*

**Mar 2016**

*Butwal, Nepal*

- Got the Intermediate Degree in the Science stream

### Axis International School

*SLC*

**Aug 2014**

*Butwal, Nepal*

- Got the School Leaving Certificate(SLC)

## CERTIFICATIONS

---

- **Machine Learning With Python**, *Microsoft* Jun 2019
- **Introduction To Tensorflow In Python**, *Datacamp* May 2020

## SKILLS

---

### Frontend

- Working with the bare basic **HTML**, **CSS**, **Javascript**
- Good experience with various modern web frameworks such as **ReactJS**, **NextJS**, **Astro.build** and work with typesafe code using **Typescript**
- Testing apps with **jest**
- Styling with vanilla **CSS**, **SCSS**, **styled-components**, **tailwind**
- Integrating designs with **Figma** into the app

### Backend, API & Hosting

- Backend with **NodeJS** using **ExpressJS**, with **Python** using **Flask**, **gin** using **Golang**
- API documentation with **Swagger** & testing with **Postman**
- Database with **MongoDB** and **PostgreSQL**
- Experience with **AWS** & **Azure** for hosting and **Cloudflare** for domain management

### Web3 & Blockchain

- Creating and deploying **smart contracts** on various blockchain networks using **hardhat**
- Testing the smart contracts using **mocha** and **chai**
- Working with **ipfs** using **kubo cli** to send/get data to/from the ipfs
- Integrating with the deployed smart contracts in frontend using **ethers.js** and **web3.js**

### Machine Learning & AI

- Using **sklearn** & **keras** for regression, KNN, Support Vector Machines
- Using **Tensorflow** for the perceptron layer and CNN
- Use of **pandas** & **matplotlib** for data visualization

### Linux and other essential skills

- Good experience working on **Linux**, **Mac**, and **Windows**, and hands-on with **docker**
- Comfortable with **shell** scripting and terminal workflow
- Comfortable with **git** and git hosting sites such as **Github**, **Gitlab** & **Bitbucket**

## INTERESTS

---

- Watch thriller and crime movies, shows, and documentaries
- Travelling & Reading books
- Listen to music(old-school, classic, Rock, sufi)
- Learning about different cultures, people, languages, and places around the world