

Github: sandeepsz

## EDUCATIONAL QUALIFICATION

---

- |  |  |                      |
|--|--|----------------------|
| • <i>Bachelor of Engineering in Software</i> | <b>Nepal College Of Information Technology</b> | April 2019 - present |
| • +2 Science                                 | <b>JMC Pokhara</b>                             | Jun 2017 - 2019      |

## TRAINING AND INTERNSHIP

---

**Redmen:** *Web development bootcamp* (Jun 2022 - Jul 2022) (*Training*)

- Learn HTML, CSS, and JS designed portfolio. You can find my portfolio at <https://sandipnepali.com.np/>

**Broadway Infosys:** *MERN* ( Sept 2022 - Dec 2022 ) (*Training*)

- Super App ( Worked with React, Styled Component, Ant Design ) -> [Link](#)

**E-commerce:** ( Feb 2023 - Jun 2023 ) (*Intern*)

- Venn Commerce ( Worked with Next.js, Styled Component, Ant Design ) -> [Link](#)

## WORK EXPERIENCE

---

**Amrit-Kosh:** ( Feb 2023 - Jun 2023 ) (*Working*)

- Hospital Milk Donation System ( Worked with Next.js, MaterialUi and tailwind css ) -> [Link](#)

**Next Auth:** ( Feb 2023 - Jun 2023 ) (*Working*)

- I am working with Next Auth, Server action, and Zustand for global state management for user authentication. -> [Link](#)

**Little Elly:**

- I am working with Laravel Framework. It's a CRUD application with an Admin panel. -> [Link](#)

## EVENTS AND COMPETITION

---

**Hackthon :** 3-days hackthon

**Technopreneurship :** two-weeks

## SKILLS

---

**Programming Languages:**

- HTML, CSS, JavaScript, TypeScript, Node.js,
- Python (Basic)

**Libraries:**

- React, Redux Toolkit, Recoil, Zod,
- **UI Libraries:** ShadcnUi, Ant-design, Material Ui, Chakra UI

**Frameworks:**

- Next.js, Express, Laravel

## OTHERS SKILLS

---

- I mostly used Vs code for projects and Thunder client/ Postman for API Testing
- I have a high interest in the function programming approach. Since React promotes the functional approach I fell in love with React

*A plan driven, motivated and dynamic individual looking for the opportunities in the new technologies domain.*