# Sunil Parajuli

- O Radhe radhe, Bhaktapur
- **9818690720**
- ☐ mailto: sunilformal42@gmail.com
- https://github.com/sunilpar
- In https://www.linkedin.com/in/sunil-parajuli-9385b2251/
- 6 https://sunilpar.github.io/Portfolio/

## **Education**

#### Institute of Science and Technology (IOST), Tribhuvan University

Bachelor in Computer Science and Information Technology (Bsc CSIT) August 2022 – Ongoing

3<sup>rd</sup> year 6<sup>th</sup> semester

# **Skills And Technologies**

Programming: Javascript/Typescript (React JS, Node JS), HTML, CSS

C, C++, Golang

**Databases:** MySQL, MongoDB

**Tools:** Git, Postman, VS code, Docker, Wireshark

# **Projects**

#### E-commerce Bookstore

Technology used: (MERN) MongoDB, Express.js, React.js, Node.js, JWT, Redux, bcrypt, Esewa payment gateway

- -Developed full-stack e-commerce site for buying and selling book PDF's and Audio books. With Esewa payment integration.
- -Created a Node.js API to store books and authenticate users.
- -Logged-in users can write reviews and give star rating to books and used Uploadthing for Cover images, user profiles storage.
- -Implemented JWT for authentication with refresh tokens to maintain user sessions after expiration.

### Blogsite (7)

Technology used: React JS, Appwrite, Redux

- -Developed a React front end with an Appwrite backend for users to log in and provide feedback on government projects.
- -Uses Appwrite's authentication, Database and its bucket to store user's pictures.
- -Integrated TinyMCE real-time editor, allowing users to write, update, or deactivate their blog posts anytime.

## Snippetbox

Technology used: Golang, MySQL, net/http, Julienschmidt(routing), Alice(middleware)

- -Developed a Golang backend for a platform where users can paste text snippets that others can view and copy.
- -Used Go's HTML templates to render pages with HTML, CSS, and JavaScript..
- -Implemented MySQL to store user data and snippets locally.