Sulav Acharya

Bhaktapur, Kathmandu · +977-9840043614 · mrsulav8@gmail.com · <u>Linkedin</u> · <u>GitHub</u>

CAREER SUMMARY

Highly motivated and passionate Full Stack Developer with a strong foundation in MERN stack development. Skilled in building responsive web applications and proficient in front-end and backend technologies. Committed to continuous learning and staying up to date with the latest industry trends.

SKILLS & STRENGTHS

- Languages: JavaScript, Python
- Front-end: HTML5, CSS3, React, Redux, Bootstrap
- Back end: Node.js, Express.js
- Database: MongoDB, Mongoose
- · Version Control: Git, GitHub
- Tools: Visual Studio Code, Postman

PROJECTS

Stream-Hub:

It is a e-commerce website that allows users to explore and purchase a wide range of latest movies the based on category and genre name. The website is built using the MERN stack, which includes MongoDB, Express .js, React .js, and Node .js.

GITHUB LINK: https://github.com/achsulav/stream-hubs

Course-Cradle:

Course-Cradle is the global online learning platform that offers anyone, anywhere access to online courses developed using the MERN stack. This website offers a comprehensive course listing a variety of course. Users can easily navigate through different categories, utilize search functionality to find specific dishes, and conveniently add items to their cart for seamless ordering.

GITHUB LINK: https://github.com/achsulav/Course-Cradle

E-COMMERCE WEBSITE:

Ecommerce website is a feature-rich ecommerce web application developed using the MERN stack (MongoDB, Express, React, and Node .js). This platform enables users to explore and purchase a wide range of products, exploring various categories and brands.

GITHUB LINK: https://github.com/achsulav/Complete-Codings

CERTIFICATIONS And Training Section

MERN STACK DEVELOPMENT, Broadway Infosys Certificate No:-B19092 12th Feb 2023 - 12th May 2023

EDUCATION

Gangalal Higher Secondary School, Syangja, Nepal

2020 - 2022

NEB

Kantipur City College, Putalisadak, Kathmandu **Bachelor In Information Technology**

2022-present