

Personal Info

Phone

9861532823

Email

bajracharyagenious@gmail.com

Address

Thahity, Kathmandu

Github

LinkedIn

Portfolio

Education

2020-23 (COMPLETED)

Bachelor in Computer Science (Hons)

University of Wolverhampton
(Herald College Kathmandu)

Skills

- JavaScript
- React JS
- UI/UX
- Html
- CSS/ Tailwind CSS
- Node JS
- Figma
- MySQL
- Mongo DB
- Python
- Research skills
- Photoshop
- Java

Genious Bajracharya

An Aspiring and Enthusiastic Web Developer and Designer , passionate about crafting visually appealing and user-friendly websites. Proficient in HTML, CSS, and JavaScript, I enjoy translating ideas into engaging online experiences. Eager to learn and collaborate in a creative environment while bringing innovative designs to life.

Work Experience

Web Developer Intern(Saptacode Technologies)

- Worked with React JS, Node JS, Next JS , and Nest JS
- Worked in a team as a Next JS developer

Projects

Organic Healthcare(E-commerce) (React JS, NodeJS, MySQL)

An ecommerce website containing the following

- Two-factor Authentication on login
- Admin Panel (CRUD)
- E-payment (Khalti)
- E-mail verification
- Functional Cart & Checkout

Github: <https://github.com/Genious-Bajracharya/Organic-Healthcare>

Online Store using Fake Store API (React JS, API(MongoDB))

An E-commerce website using the Fake store API made with React JS.

- Responsive for mobile view

Link: <https://geniefakestore.netlify.app/>

Github: <https://github.com/Genious-Bajracharya/OnlineStore>

UI/UX based Anime streaming website (Figma)

An UI/UX based multi-page website for streaming Anime on Figma

- Accessibility: Dark Mode

Course Management System (Java GUI, MySQL)

A project made in Java Programming language that allows the user to select their course check marks etc. And the admin to add courses.

- CRUD
- Register (student, teacher, courses)

Weather App

Improved weather app using weather API using React JS and Tailwind CSS

- Weather Forecast
- Location Change

Link: <https://weathergb.netlify.app/>

Certificates

React Basics (Meta) From Coursera

Link: [Certificate](#)

Advanced React (Meta) From Coursera

Ongoing (Week 3)