

# Samikshya Basnet

Pyuthan, Nepal

98633258853

[bsamiksha32@gmail.com](mailto:bsamiksha32@gmail.com)

LinkedIn

[linkedin.com/in/samikshya-basnet-1a93391b9/](https://linkedin.com/in/samikshya-basnet-1a93391b9/)

## CAREER OBJECTIVES

- Seeking to work in an organization to earn work experience in the field of Information Technology.
- Be a competent and Professional Web Developer.

## EDUCATION

- National English Secondary Boarding School, Pyuthan – School Level

2007 – 2017

SEE GPA: 3.45

- Vishwa Niketan Higher Secondary School, Tripureshwor, Kathmandu – High School

2007 – 2019

Overall GPA: 3.26

- Islington College, Kamalpokhari, Kathmandu – Undergraduate

Since February 2020

## LANGUAGES

- Nepali
- English

## INTERESTS

- Front-End Web Development
- Back End Web Development

## SKILL

- React

## ADDITIONAL SKILLS

- HTML
- CSS
- Javascript
- SQL
- MySQL
- Node.js
- Bootstrap
- PHP
- Java

## TECHNICAL SKILLS

- Ms Visual Studio
- Netbeans
- Microsoft Office
- Github

## SOFT SKILLS

- Active Listening
- Problem solving
- Patience
- Teamwork
- Research
- Punctuality
- Communication

## EXPERIENCE

### Frontend Developer Intern

#### Technobyte

Aug 2021 - Nov 2021

- Edited existing codes to improve compatibility and responsiveness.
- Worked with Back-end developers to develop the proficient web site and web pages.
- Participated in team meetings to discuss projects and strategies to produce efficient work.

## PROJECTS

### React Js Projects

The project is built using React Js which helped me to understand the basic concepts and broaden my skills in React. The project includes:

- **Restaurant Food Category**

**Language Used:** React.Js

**Description:** This app consists of the information of food available in the restaurant categorized by breakfast, lunch, dinner, meals, and all.

- **Increment and Decrement Counter App**

**Language Used:** React.Js

**Description:** This is a simple react app that increases and decreases its count after clicking the button. Helped me to understand the useState and useEffect hooks.

- **To-do-list app**

**Language Used:** React.Js

**Description:** This to-do list app takes the user's to-do activity. Users can edit and delete their to-do activities. localStorage is used to save the data and retrieve data.

- **Weather App**

**Language Used:** React.Js

**Description:** This Weather app shows the weather condition of any city or country at the time. This is built with the help of API. Learned to fetch the data from API.

Please find the link of the above Projects below:

<https://github.com/SamikshyaBasnet/React>

- **React Website**

**Language Used:** React.Js

**Description:** This website is built using react router, useState, useEffect hooks, using reusable components like cards, buttons etc. CSS is used to style the website.

Please find the link of the above Projects below:

<https://github.com/SamikshyaBasnet/ReactWebsite>

- **Slack Clone**

**Language Used:** React.Js, Node.Js

**Description:** It is a web app built using react.js, node.js. Socket.io is used for real time communication.

Please find the link of the above Projects below:

<https://github.com/SamikshyaBasnet/FinalYearProject.git>

- **Website (Technobyte Company)**

**Language Used:** React.Js

**Description:** This website is built using react router, useState, useEffect hooks, using reusable components like cards, buttons etc. CSS is used to style the website. It is incomplete due to some backend problems.

Please find the link of the above Projects below:

<https://technobyte-site.netlify.app/>

## JavascriptProjects

This Project Includes Basic, intermediate, and advanced-level projects.

These projects helped me to develop my Javascript Skills especially learned how to call API and fetch the data using API.

- TemperatureConverter**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**This App Takes The User Inputs Either In Celsius or Fahrenheit Units And Converts Them into the user's desired unit.

- LightOnOff**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**Light glows on button click ON and shades when clicked on button OFF.

- CounterIncement**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**The number increases from 0 to the targeted value on every reload of a page.

- AnimatedThermometer**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**An Animated Thermometer Is Created Using setInterval and setTimeout functions.

- To-Do-ListApp**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**This to-do list app stores the to-do, users can add,delete and edit their todos.Local Storage is used.

- DadJokes**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**It is a random dad joke generator app build with the help API. This project helped me to learn how to use an API in projects.

- GoogleKeepClone**

**ProgrammingLanguage:**HTML,CSS,Javascript

**Description:**This google keep is also like to-do list app. And Localstorage Is Used To Get The Data Of the user.Users Can Add, delete and edit their notes or keeps.

Please find the link of all the above Projects below:

<https://github.com/SamikshyaBasnet/JavascriptProject>

## PHP Projects

This project consists of Registration, Login, and tour form which are user-friendly. And a simple COVID-19 Information website. PHP, MySQL, CSS, and Javascript are used to design and develop projects.

- **Registration Form:**

**Language Used:** PHP, HTML, BOOTSTRAP, MySQL

**Description:** Registration or signup page with PHP where we can register using email and password. Users can't register if the email is already in use.

- **Login Form:**

**Language Used:** PHP, HTML, BOOTSTRAP, MySQL

**Description:** A login page is developed and styled with Bootstrap. Users can log in and log out of the page.

- **Travel Form:**

**Language Used:** PHP, HTML, BOOTSTRAP, MySQL

**Description:** This form takes the student's data for tour and travel purposes.

- **Multiple File Upload Page:**

**Description:** PHP, HTML, BOOTSTRAP, MySQL

**Description:** Multiple images and file uploading system is developed with the help of PHP.

- **Responsive Tourism Website:**

**Language Used:** PHP, HTML, Bootstrap, MySQL

**Description:** A simple responsive tourism website is built with PHP, separate files of PHP are made which can be used for different web pages. A contact page is designed to get the user information with the help of the MySQL database.

- **COVID-19 Info Website:**

**Language Used:** PHP, HTML, CSS, MySQL

**Description:** This covid 19 website is responsive and has info about the covid-19 and has current case information of all countries which is built with the help of an API. I learned how to fetch the data from the API.

Please find the links of all the above Project link below:

<https://github.com/SamikshyaBasnet/PHP-Project>

## **REFERENCES**

Ravi Chandra Gurung(Module Leader)

Designation: Associate Course Leader

Cisco and AWS Manager at Islington College

Email: ravichandra.gurung@islingtoncollege.edu.np