






Sailesh Adhikari

Budhanilkantha-12,Kapan 

9818575674 

sailshadhikari72@gmail.com 

<https://github.com/saileshadhikari> 

www.saileshadhikari.com.np 

Skills

- HTML
- CSS
- Bootstrap
- MY-SQL
- API
- Machine learning frameworks
- .NET
- JavaScript
- React JS
- C
- Python
- C++
- Familiar with different OS

Education

Computer engineering – (2075-2079)

Advanced College of engineering and management, *Kalanki, Kathmandu*

NEB – (2073-2075)

St. Lawrence College, *Chabahil, Kathmandu*

SLC – (2072)

Tri-Jyoti school, *Budanilakatha, Kathmandu*

Paper published – 2077

SET CONFERENCE

Sentiment analysis using machine learning algorithm

Projects:

Brain hemorrhage detection system /

The main objective is to detect healthy brain form hemorrhage one with its five subtype's .It is developed using python and machine learning algorithm.

Sentiment Analysis/

It is developed using Machine Learning algorithm, python and its frameworks. This project involves classification of tweets into three main sentiments: positive, negative and neutral.

Ecommerce Website /

A fully functional To-do list Website. It is developed using React, HTML and CSS.

Spotify-clone /

A front-end clone project of the Spotify website. The project was created using basic HTML, CSS, JavaScript and web components.

Rock-Paper-Rock/

A simple game developed using JavaScript.

To-Do-List /

A fully functional To-do list Website. It is developed using Vanilla JavaScript, HTML and CSS.

News portal/

It is developed using Vanilla JavaScript, HTML and CSS.

Clock Website /

This is the simple clock website. This website is developed by using HTML, CSS and JavaScript.
