Govind Bohara



+977-9865843701

Pepsicola, Kathmandu



govindbohara76@gmail.com

GitHub: https://github.com/govindbohara

Summary:

I am a hardworking undergraduate IT student with excellent front-end development skills. I'm seeking for an internship opportunity that will allow me to put my abilities and skills to good use while also benefiting the firm. I am willing to take on new challenges in order to learn more about the profession and get experience.

Career Objective:

I'm looking for a position as a front-end developer in a reputed firm where I can contribute to the company's growth by giving quality support to the company's IT team in designing web-based apps while also increasing my knowledge of new and emerging trends in the IT sector.

Education:

Islington College (Kamalpokhari, Kathmandu): 2019 - Present

→ BSc. (Hons) in Computing

Kathmandu Model College (Pepsicola, Kathmandu): 2017 – 2019

+2, Science

Technical Skills:

- Css/ Scss - Shell Scripting Html JavaScript

XML- UI & UX Designing -React

Soft Skills: Teamwork - Effective Communication - Problem Solving - Creativity

Projects:

+ Todo App

GitHub Link: https://github.com/govindbohara/Todo-App.git

Technologies Used: HTML, CSS, JavaScript

It's basically a todo app for day to day works which was developed through html,
JavaScript and mainly scss.

→ Meal App

GitHub Link: https://github.com/govindbohara/Meal-App.git

Technologies Used: HTML ,JavaScript, SCSS

Created a webpage about the meals and about their description .

→ Calculator:

GitHub Link: https://github.com/govindbohara/calculator.git

Created s responsive calculator using Html, CSS and JavaScript.

+ Computerized Information System for Music Institute

Methodology Used: RUP(Rational Unified Process)

 Created a computerized information system built for a music institute to maintain record of customers, practice rooms and instruments, and customer's payment details.
Created a gantt chart, use case diagram, communication and sequence diagrams, class diagram and prototype of system.

→ Guess Best Team Program (Shell Scripting)

- Created a simple interactive program by shell scripting that ask the user to guess the best football team, select a best player and displays best player description.

References:

Ms. Yunisha Bajracharya

Lecturer and Module Leader

Islington College

Kamalpokhari, Kathmandu

yunisha.bajracharya@islingtoncollege.edu.np

Mr. Ravi Chandra Gurung

Tutor

Islington College

Kamalpokhari, Kathmandu

ravichandra.gurung@islingtoncollege.edu.np