Susan Gaire

Having working experience as a Laravel and React Js Developer, I would like to pursue my performance as the Software Developer and lead the organization in the better performance for nation building.

Bharatpur Chitwan,, Nepal **9843821265**

developer.susan8g@gmail.co m

https://www.linkedin.com/in/aadarsha-susan-g-232385229/

FRAMEWORK, DATABASE

Laravel Framework

EXPERIENCE

Codavatar Pvt. Ltd, New Baneshwor — React Js Developer

August 2022 - Present

Working as a React Js developer

IT Arrow Pvt. Ltd, Chabahil — Laravel Developer

February 2020 - July 2022

- Working as a backend developer
- Having practical experience under the php framework
- Dealing with the varied nature of clients
- Mentorship for intern
- Create ecommerce website
- Create business website
- Develop modules for lead generated system
- Develop modules for clinic management system(on going)

LIBRARIES

& SERVER

Bootstrap

Mysql Mongodb

Xampp

- Font awesome
- Socialite
- Algolia Search
- Summernote
- CK editor
- Tailwind css
- Antdesign

Bluebell Software Solutions Pvt. Ltd, Anamnagar — Intern

August 2019 - January 2020

- Learn laravel framework
- Create CMS for E-commerce
- Create CMS for Travels and Tours

IT Training Nepal Pvt. Ltd, Putalisadak— Trainee

March 2019 - June 2019

• Basic course of php framework

FAMILIAR WITH

- React Js
- Node Js
- Express |s
- Figma

VERSION CONTROL

Git and Github

PAPERS

Mental State Prediction By
Deployment of Trained SVM

EDUCATION

Birendra Multiple Campus, Bharatpur— MBS

August 2021 - Present

Pulchowk Campus, IOE, Patan—Bachelor in Engineering

November 2013 - December 2017

First Division

Aroma College of Applied Science, Bharatpur— Intermediate

July 2010 - July 2012

First Division

Polar Star English Boarding School, Bharatpur— *SLC*

April 1998 - April 2010

First Division

PROJECTS

Brain Computer Interfacing for Controlled Application Using EEG And Machine Learning — [2017]

Devices can be controlled through signals generated by our neurons especially located at head. Action was performed only through a trained brain which was taken frequently during project time.

Vehicle Controlled Using Image Processing — [2016]

As a minor project, we had done this. Using the ATMega32 device, we programmed and placed at a certain height just above the tracking path. Our system captured an image and provided signals to our device which followed the direction and performed the action according to signals provided by ATMega32.

GPIB to USB/UART converter to import Oscilloscope Images to Computer — [2015]

The waveform produced by a signal in oscilloscope was transmitted via GPIB to USB/UART converter to computer and displayed using OpenGL, GPIB/UART converter was made using AVR Controller (ATmega32)

ACTIVITIES

- Organizer of Drone Competition in Locus [2017]
- Organizer of Robozwar in Locus [2017]
- Participant as open source project competition in Locus [2016]
- Volunteer in Locus [2014]

Model on EEG Brain Signal [IEEE, December 2018]

LANGUAGES

- Nepali
- Hindi
- English

PORTFOLIO

- Raischool.edu.np
- Samayasms.com
- Ewesnepal.com
- <u>Everestsherparealestat</u>
 <u>e.com</u>
- Atmpharmacy.com
- <u>Shestlyboutique.com</u>

Interested & Hobbies

- Traveling
- Team Work
- Reading Novels
- Playing football and chess