Bijendra Manandhar

Software Developer

Web Application Software Developer

Profile Summary

- Professional experience as a PHP / Js programmer
- Excellent knowledge of developing web services and relational databases
- Passionate about giving the best design and following coding practices
- Familiar with web development and content management systems
- Career oriented, hard-working, and able to handle multiple tasks
- Quick learner and ability to learn new concepts

Key Skills

- Communication.
- Ability to Work Under Pressure.
- · Decision Making.
- Self-motivation.
- Conflict Resolution.
- Strong knowledge of PHP web frameworks
- Understanding of MVC design patterns
- Familiarity with limitations of PHP / Js as a platform and its workarounds

Technical Skills

- Extensive knowledge of HTML5/CSS, Unix/ Linux platform, PHP,MySQL, jQuery, Apache Server, Ajax ,Vue JS, mongo ,Node js
- Framework : Codeigniter, Laravel, express js
- Proficient understanding of code versioning tools, such as Git

Experience / Employment

Software Developer / Tech lead: EK Solutions

• Working as a Senior Developer

PHP Programmer: Applied Innovation

2013 to 2016

- Worked as a Senior PHP Programmer.
- Successful completed a web application project of Shinga durbar Sthaniya bikas on (AORTS) Audit observation record and tracking system. And on Debt Management System of Mahalekha.

Education

Bachelors in Computer Application

2020

Institute: Indira Gandhi National Open University

Affiliation: Equivalent Tribhuvan University

School Leaving Certificate

2005

Holy vision International School

Intermediate +2 Science

2008

Kathmandu Institute of science and technoloy

Projects Done

DIMS (Nepal Red Cross)

Disaster Management System

The Disaster Information Management System (DIMS) is a sustainable arrangement for the systematic collection, documentation and analysis of data about losses caused by disasters associated to natural hazards.

The DIMS web system is the central system which serves as a web-based information management system that can be used to make quick decisions during a disaster for rapid deployment saving human lives. The system was created to develop the NRCS's capacity to visualize potential risks and mapping district disaster profiles.

Role: Web Backend / frontend System

MySRM

MySRM is a SaaS for startup relationship management From scouting to M&A, MySRM helps corporates to leverage the value added brought by startups Public launch in October 2017

Role: Web Backend / frontend System

VRS 2.0

Mindimmersion version 2.0, frontend angular and backend node is

Save The children - MDIS System

Status: Completed

Technology: PHP, Android

Bigmart CRM 2.0

Status: November 1, 2019 - August 1, 2020

Technology: Node is, MongoDB

MIS (Redcross)

Status: Completed

Technology: PHP, Android

Unplug

Status: July 1, 2020 - December 1, 2020

Technology: Node js, Postgresql

IWI Myplace

Status: August 2 2021 - In Progress

Technology: Node js, Vue js, Postgresql