**ADDRESS:**

Narayantar**,** Kathmandu,Nepal

abhi01chaudhary@gmail.com

(+977)9842036673

**ABHISHEK CHAUDHARY**

**CAREER OBJECTIVE:** I’m a web developer specialized in backend as well as frontend and I have made many web apps. I have been working for past 2 years and running now. I wish to apply for a challenging organization which will provide me a platform to utilize my professional skills as well as managerial skills.

**RECENT PROJECTS:**

**SFSCLUB**

**https://www.sfsclub.com**

It is a Multi Level Marketing System where an admin is the root of the system creates a member. Where a member can create their own members. While creating members sponsor get certain percentage bonus amount for registering the members. On registering a member, it is fully qualified to get certain wallets like Cash Wallet, Register wallet and Voucher Wallet.

All the members come under a underlying tree called as placement tree. This tree is a binary tree and formed as such that one member can only create two child members of its own. Which is one is a parent and the others are left or right child.

In future, it is thought to go to an ecommerce level. Where members can buy using their voucher wallet amount. So, this is not a virtual amount, it turns to be physical amount as well.

**Kenwood Books**

https://www.kenwoodbooks.com

Kenwood books is a live site of the Kenwood Brand that resides in De’Longhi Group. The system is made to provide a free recipe books to the consumers of Kenwood products.

**How the system works:**

The system starts with 12 countries logo as we have done localization here. The next page asks the consumers for their genuine Promo code to claim the recipe book.

The above was the frontend part. We have dived deeper in the backend part as well. Where the admin can see graphs of how many books were claimed and how many got delivered country wise. Admin has the full capability to export the code. This is the list of Promo codes that are provided to the consumers while they buy products. With which a consumer can claim for the kenwood recipe books.

N**ewslaya**

https://www.newslaya.com

Newslaya is a news portal built in Laravel framework of PHP. This system is completely built in a laravel made up CMS system. Where admin can post news with their title, images and schedule news date. News are categorized into many groups. The news are shown in the frontend as per their category.

**Rillmark Academy**

Rillmark Academy is a also a site made in Laravel framework of PHP. Rillmark academy is owned by Rillmark Pvt. Ltd. Which was built for providing different programming courses to the students. Students can apply for a course. They will be enrolled for 4 weeks or 6 weeks courses as per the syllabus. Overall, this entire system is buuilt for the students and their professional benefits. Recently, there had been many sessions in Digital Marketing Course and many students enrolled for this course.

**Content ToolBox / Asset Hub**

Asset Hub is a web app for storing images, videos, pptx, word document and other files that are related to Kenwood. Overall, this system acts as an asset library. Admin takes the responsibility to upload files of different types multiple at a time that can be downloaded as a zip whenever required. It comes with a Content ToolBox. As of name, it can be assumed that it is a box full of contents i.e. content may be a collection of various image files, pptx, word document and videos etc. These are stored as resources inside a sub theme which resides in a particular theme. From the frontend perspective, there is a download link which creates a zip file of the sub theme related resources.

**Worldcup Predictor**

Worldcup predictor is a web app which is built in Laravel, as I prefer using laravel mostly. It is fully facilitated with javascript. Where user can login with different accounts (facebook, google & twitter) to play and predict the worldcup game between the 32 teams qualified for the 2018 worldcup. This prediction table is like a game, collection of button click events. Player can click which team qualifies for the qualifier round and leads to final round and makes one country as the worldcup winner.

**Kenwood Chef**

Kenwood chef is a small live site for kenwood brand. This site allows the consumer to claim free attachments of a Kenwood product, for every product there are some free attachments that are provided with the product. The consumer is allowed to select certain attachments and fill the form to register. After the form is filled the consumer gets an email as a notification that he/she has been registered to the site. We have built an admin panel for getting the records of the consumers and their details in this system.

**Dice Game**

I built this game while i started learning javascript and jquery. I love this app as this was my first javascript app experience. It is a simple game, there are two players and they get to roll the dice once at a time. When the dice is rolled the player gets the same amount of score which is shown in the UI and with the number that comes in the dice afterwards is added to it. Once the player gets “1” while rolling the dice the score becomes 0 and the next player gets the turn and the next player rolls the dice and gets the score which is added up until he/she gets 0. The game ends when one of the player’s score exceeds 100.

These are my some projects that I recently worked with.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board** | **Institution** | **Year of passing** | **Percentage/CGPA** |
| Bachelor of Computer Science  And Engineering | ANNA UNIVERSITY, Chennai. | Sona College of Technology, (Autonomous)  Salem. | 2016 | 7.8 out of 10 (78%) |
| Plus two (High School) | HSEB  Kathmandu Nepal | NIST college  Kathmandu-Nepal | 2012 | 72% |
| SLC | Nepal Board,  Nepal | Peace zone Residential Higher Secondary School  Itahari-Nepal | 2010 | 77.77% |

**ACADEMIC ACHIEVEMENTS:**

* Received **FULL SCHOLARSHIP** by **Government of India** under **Nepal Aid Fund Scholarship Scheme 2011-2012** for B.E **Computer Science Engineering**
* Awarded **Excellent Academic Performance** by the college and the **ISA(International Student Association) 2012-2013**

**AREA OF INTEREST:**

* Web Development and Web Designing
* Artificial Intelligence
* Data Structures

**Academic Projects Undertaken:**  
  
Project: Mobile Tracker

Team members: 3

Description: This app is based on android platform which allows us to find or track people. This app makes use of the sim card that user uses in the phone. It is facilitated with Google maps which make its users to track people in an easy way. It is easy to use as it is specific and gives the latitude and longitude of the location of that person.

My contribution to project: Designing frontend and database connectivity.

IDE used: Eclipse

**SKILL SET:**

* **Programming languages :** C, C++, Java, c#, php(laravel framework)
* **Database :** MySql
* **Web technology :** HTML 5, CSS, .NET, xml and webservices
* **Data Structures, Algorithm and Problem Solving**
* **Technical and non-technical writing**

**Personality Traits:**

**-**Accept difficulties as challenges.  
-Communication Skills.  
-Passion for constant improvement.  
-Soft-spoken and nature wise friendly.

**PERSONAL DETAILS:**

**Name:** Abhishek Chaudhary

**Father’s Name:** Ram Babu Chaudhary

**Nationality:** Nepali

**Languages:** English, Nepali

**Temporary Address:** Koteshwor, Kathmandu

**Permanent Address:** Rangpur-1, Rauthat