

Name : **Suprince Shakya**

Profession: Backend developer

Date of Birth: 2050/04/17

Nationality: **Nepali**

Key Qualifications:

- Programming languages:
 - Vue JS (Vuex, Vuetify)
 - Node JS (Express, Adonis)
- Database : MySql, Postgres
- Others : Handlebar, Socket.io, Git, ES6, REST, jQuery, JWT, Sequelize, Knex, CSS/Bootstrap, HighCharts
- OS : Windows, Linux (Ubuntu, Debian)

Education:

- | | |
|-------------|---|
| 2016 | Bachelors in Computer Engineering Himalaya College of Engineering Tribhuvan University |
| 2012 | Intermediate in Science Omega International H.S.S & College |
| 2010 | School Leaving Certificate KMC School |

Employment Record:

Wireless Calling System and App

The main purpose of this system is to improve the quality and speed of the service in any restaurant. The customers are provided with a system in the desk with 4 option button, the customer can press the call button and the receiver will show the table number and the query.

Role: Programming

Flood Alert App Upgraded Version

Real Time Solutions has developed and deployed a mobile application “Nepal Flood Alert” for disseminating flood information which provides flood early warning to save lives and properties.

Role: Programming, Testing

Voice Recording App

The main purpose of the app was to record sounds whenever it crossed a certain threshold, and then save it in the device. When the device was connected to the internet, the stored sound records would sync to the server and transfer all the records to the server. The records could be downloaded or used by the user through a designated website. This app was used for Employees and Customers relationship analysis.

Role: Requirement Analysis, Programming

GPS Tracking and Guarding App

GPS vehicle trackers are invaluable tools for monitoring either a single car or an entire fleet of vehicles. A real-time car tracking device provides up-to-the-minute speed and location updates.

Role: Requirement Analysis, Design, Programming, Testing

Queue Management System App (RT-QMS)

Queue Management system (QMS) is simply a customer flow management system designed especially for managing queues in any service based organization like banks, financial institutions, hospitals and clinic, public offices and much more.

The upgraded version of QMS will cut down the queue and efficiently manage the flow of customers by using the simple QMS app, the customers can check the real time status of queues at a particular service point which manages their waiting time and increases the satisfaction level. The new system is upgraded from stand alone platform to a web based platform allowing us to remotely access the system from anywhere and at anytime providing a quick support.

Role: Programming, Testing

Languages:

| Languages | Speaking | Reading | Writing |
|------------------|-----------------|----------------|----------------|
| Nepali | Good | Good | Good |
| English | Good | Good | Good |
| Newari | Fair | Poor | Poor |
| Hindi | Fair | Fair | Fair |

Certification:

I, Suprince Shakya, certify that to the best of my knowledge and belief, these data correctly describe me, my qualifications, and my experience.