

Nishu Nishank

Software Engineer

Software Engineer with excellent problem-solving skills and ability to perform well in a team, having **3.9 years** of experience in Front End development. Worked for Logistic & Banking Web Application.



nishank.nishu85@gmail.com✉

9738912315☎

Bangalore📍

linkedin.com/in/nishu-nishank-b42b45151

WORK EXPERIENCE

Member of Technical Staff - 2

Blowhorn

03/2022-Present

Achievements/Tasks

- Worked on Multiple web pages for Blowhorn website to develop user friendly and responsive website using HTML5, Tailwind CSS, Vue js and JavaScript.
- Worked on Multiple UI development modules having new features for Blowhorn Logistic web application along with API & plugin Integration using HTML5, Tailwind CSS, Vue js and JavaScript.
- Worked on Multiple UI development modules having Map integration for Logistic web application using HTML5, Tailwind CSS, Vue js and JavaScript

Software Engineer

Profinch Solution Pvt Ltd

02/2019 - 02/2022, Achievements/Tasks

- Worked on Multiple UI development Projects from scratch for Banking web application using HTML5, CSS3, JavaScript, knockout js.
- Worked on new screen development for introducing new features for Users in Banking web application. Ex- Group corporate alert subscription, User alert Subscription etc
- Worked on multiple API integration for new screens in various projects.
- Along with debugging, worked on Multiple Bug Fixing for various UI screens.
- Participated in project meetings and contributed numerous ideas and implemented solutions too, for which I received the appreciation from the Client and Top management.

SKILLS

Web Technologies : HTML, CSS, Oracle jet,

JavaScript Framework : Vue js, React Js, Knockout Js

& Library.

UI Component Lib : PrimeVue

Servers : WebLogic, OHS.

IDE : Visual Studio Code

CSS Framework : Tailwind CSS, Bootstrap

Abilities : Test and Debug, Bug Fixing, Rest API Integration.

Others Tools : Jira, Confluence, Putty, SVN, Git, Jenkins.

Operating System : Mac, Windows, Linux.

EDUCATION

B.E (Computer Science Engineering)
CMR Institute of Technology, Bangalore
2015-2019

CURRENT PROJECTS

Fleet Overview (11/2022–11/2022):-

- Fleet Overview is the module in blowhorn web application in which we have to develop a user friendly screen in which, we need to divide screen in two part 30:70 ratio. In small left partition need to show list of hubs and in large partition we need to display map of hubs located.
 - Once user will click on hub list again in same small partition drivers list will be displayed, which is a part of that particular clicked Hub. and in right side large partition we need to display map.
 - Once user will click over a particular driver list then drop-down will open in that drop-down there will be multiple routes, in which user can select and assign routes to that particular driver. so that driver will get to know which routes he needs to follow. Same selected routes will display in map location.
 - User also can unassign the routes which were assigned earlier to that driver. Once routes are unassigned then routes position will also vanish from the map.
 - Also there were list of filters to be applied on list based on multiple values.
- Technology used:- HTML5, Tailwind CSS, JavaScript, Vue Js

PERSONAL PROJECTS

NewsDuniya (News Website)

- Created a news website from scratch using free news API using API key.
- It's having features like Home, About & News Category tab option on top of the NavBar. In which Users can select multiple category of news like- business, entertainment, general, health, science, sports, technology etc.
- It will display all the news in card format in which news related description will be available like author name, date and time, source name, source URL and source Image.
- Technology Used: HTML5, CSS3, JavaScript, React Js, Bootstrap.
- <https://github.com/Nishu-Nishank/news-report>

TextUtils (Text Formatter website)

- Created a TextUtils website basically a word formatter website.
- It will count all the character and words entered in input box. It will also convert words from lower case to upper case and vice-versa. Along with that it will remove extra space from the sentence and also copy all the entered words from input box to clipboard with the help of buttons.
- It's having Home and About menu on the top of NavBar along Dark-Light Mode toggle button.
- Technology Used: HTML5, CSS3, JavaScript, React Js, Bootstrap.
- <https://nishu-nishank-textutil.netlify.app/>

ACHIEVEMENTS

NPTEL(IIT Madras) :- Introduction to Modern Application Development - 74%

INTERESTS

Cooking, Cricket, Travelling, Music

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency