**Soni Saw**

**Cell: +91 96 11 76 50 27**

## **Professional Summary**

I am a freelance web developer and looking for full time opportunity. I am working in technologies like HTML5, CSS3, JavaScript (ES5 and ES6) and AngularJS. I have developed multiple web application in HTML5, CSS3, JavaScript, jQuery, bootstrap, AngularJS, npm, webpack and tested using jest.

While working and learning, I have written multiple projects in vanilla JavaScript (es5 and es6), jQuery, react, json-db. All the projects are checked-in in github. The applications are hosted on [github.io](https://sawsoni.github.io/index.html).

I have used:

* npm and webpack as build tool.
* sublime as editor.
* jest, karma, chai assertion as unit testing framework.
* json-db as REST API.
* node as web-server for local development.
* github as repository
* github.io to host my application

**Project 1**: [**Roshan Holidays**](https://sawsoni.github.io/roshan_holiday/index.html)

I have designed and developed this web application for my client **Roshan Holidays**. The primary business of the client is holiday planning which includes ticket booking and travel planning.

To build this project, I am using:

* **HTML4**
* **CSS3**
* **Javascript**
* **JQuery**

**Project 2**: [**Student Management**](https://sawsoni.github.io/StudentManagement/index.html)

This is a Student Management project which is hosted on github.io. The source code is committed in my github repository. The project has features of view, search, create, edit and delete student/s.

To build this project, I am using:

* **JQuery Library** - A popular library for DOM manipulation.
* **JQuery Ajax** - The function returns promise object. The promise objects has been thenified in which I am updating a DOM element.
* **CSS3 Flex Layout** - With above response of Ajax request, I have created flex container with multiple flex children which looks like table, row and column. The first row is sticky which looks a like table header. The last row of the container looks like a footer which is also sticky. The data rows will get a scroll if it exceed height of the container.
* **My JSON Server** - For JSON Server, I am using Fake Online REST server. Please click here to see my fake server

**Project 3:** [**Design with HTML and CSS3**](https://sawsoni.github.io/position_layouts/index.html)

The project has multiple feature of HTML5 and CSS3 like Flex layout, transition, transformation, animation. In the project, you can see multiple types of layout which has been developed by using pure CSS3 capability. The projects also showcase different types of dynamic pages in vanilla JavaScript.

**Project 4:** [**Semantic Layouts**](https://sawsoni.github.io/basic_layout/index.html)

The project has multiple semantic layout which clearly describes its meaning to both browser and developer. I have used various css features like Block, inline, position etc in these different layouts.

**Project 5:** [**Closure and Slide show**](https://sawsoni.github.io/jsAdvance/selectedSample/index.html)

The project has multiple pages which has slide-show. The slide show is written as IIFE function and timer. Other pages also shows closure capability to slide different image/text with time-delay. I have used vanilla JavaScript to fulfil these requirement.

##### **Personal Details**

|  |  |
| --- | --- |
| Name | Soni Saw |
| Email Id | Soni4naresh@gmail.com |
| Location | Bangalore |
| Contact Number | Cell: +91 96 11 76 50 27 |
| Passport Number | G4477815 |

## **Education**

|  |  |  |
| --- | --- | --- |
| **Degree** | **University** | **Year of Passing** |
| Bachelor of Arts | Vinoba Bhave | 2007 |