1. **Admin Module**

**Technology used:**



* **Php** - Is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.

**Functionalities:**

* **Registration for Service Provider and Customer –** process of registering, so that the SP and Customer have an account
* **Login for Service Provider and Customer –** signing in to gain access in a website
* **Accept and Decline a request from Customers and Service Provider-**

**Screenshots:**

1. **Customer Module**

**Technology used:**



* **Java -**  a general-purpose computer programming language that is concurrent, class-based, object-oriented, and specifically designed to have as few implementation dependencies as possible
* **Frameworks:** 
  + **Bootstrap -** It is an HTML, CSS, JavaScript framework that you can use as a basis for creating web sites or web applications.

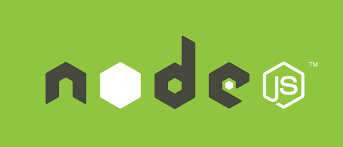
**Functionalities:**

* **Request for the services that the services provider is offering**
* **Display the transaction and the history of the services**
* **Edit the profile if there’s a typographical error**
* **Search for services and service provider**

**Screenshots:**

1. **Service Provider**

**Technology used:**

`

* **NODEjs** - open source, cross-platform runtime environment for developing server-side and networking applications.

- a platform built on Chrome's JavaScript runtime for easily building fast and scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.

* **Frameworks:** 
  + **Express JS** - is a Node.js framework. Node.js is a platform that allows JavaScript to be used outside the Web Browsers, for creating web and network applications. This means that you can create the server and server-side code for an application like most of the other web languages but using JavaScript.

**Functionalities:**

* **View Profile –** The service provider can view hi/hers profile page.
* **Accept / Decline Request/s –** Accept and decline request/s from customers.
* **Monitor bookings –** Monitoring of current services being rendered.
* **View done/rendered services –** Viewing of rendered services and transactions.

**Screenshots:**