**Manikandan.J**

**Full Stack Engineer @ Cognizant Technology Solutions**

**Skill Set**

|  |  |
| --- | --- |
| **Skills** | |
| **Areas of Interest** | **Web Developing** |
| **Programming and** | **Java, Java Script and Type Script** |
| **Script Languages** |  |
| **Frameworks** | **Spring MVC, Hibernate, Bootstrap,** |
|  | **Spring Boot,Angular8** |
| **Database** | **MySQL.** |
| **Technologies**  **Cloud skill**  **Style and Markup**  **Languages** | **AWS Cloud Practitioner.**  **CSS and HTML** |
| **Methodology** | **Agile** |

**Projects:**

**1. Project Name:** **“Host My Party”**

**Technologies Used:**

**Front end:** Angular 8

**Middleware:** Spring Boot, Java.

**Database:** MySQL.

**Actors:** Vendors, Users and Admin

**Roles & Responsibilities:**

* + - * + Design and code applications solving business issues.
        + Develop, test and analyze programming applications.
        + Documented the work throughout the project life cycle.
        + Daily participation in brain storming sessions and Scrum meeting.
        + Develop research and upgrading code logic and application functionalities.

**Project Description:**

**Web based application used to organizing events and hosting parties. By this application user can able to find vendors like photographers, cooks and event managers and also they can able to book halls for their parties. Vendors are also able to advertise their product in this platform.**

**3. Project Name: “eCLIQ”**

**Technologies Worked:** JSP, Java, Angular, spring boot, AWS, SQL, Java script and Type

**Roles & Responsibilities:**

* Design and code applications solving business issues.
* Develop, test and analyze programming applications.
* Documented the work throughout the project life cycle.
* Daily participation in brain storming sessions and Scrum meeting.
* Develop research and upgrading code logic and application functionalities

**Client:**  Liberty Mutual

**Project Description:**

Developing end to end services for both Middle ware (Spring boot) and front end(Angular Material) ,Rest calls were implemented to communicating end points.

**2. Project Name:** **“Pixogram”**

**Technologies Used:**

**Front end:** HTML, CSS, Angular, Bootstrap.

**Middleware:** Spring Boot, Java, Hibernate.

**Database:** MySQL.

**Actors:** Users.

**Roles & Responsibilities:**

* + - * + Design and code applications solving business issues.
        + Develop, test and analyze programming applications.
        + Documented the work throughout the project life cycle.
        + Daily participation in brain storming sessions and Scrum meeting.
        + Develop research and upgrading code logic and application functionalities.

**Project Description:**

Images sharing web project like Instagram, where user can register, login, logout, follow and unfollow using pixogram. They can post, delete, view and like images. They also can able to follow others, Search for other users and vice versa.

**3. Project Name:** **“Mentor on Demand”**

**Technologies Used:**

**Front end:** HTML, CSS, Angular, Bootstrap.

**Middleware:** Spring Boot, Java, Hibernate.

**Database:** MySQL.

**Actors:** Admin(s), Mentors and Users.

**Roles & Responsibilities:**

* + - * + Design and code applications solving business issues.
        + Develop, test and analyze programming applications.
        + Documented the work throughout the project life cycle.
        + Daily participation in brain storming sessions and Scrum meeting.
        + Develop research and upgrading code logic and application functionalities.

**Project Description:**

It’s a web based application project where students can register themselves and search for the courses available in this platform, User can find and book mentors with higher rating

User pay to the course that they selected, they can view their history and current activity progress

Mentor can accept or decline user request and they paid by the admins based on quarters of course completion, they can register themselves, add their skills and logout.

Admin role is for organizing Courses, Course fee, Mentors and Students.

**4. Project Name:**  **“Online Blood Banking Management System”**

**Technologies Used:**

**Front end:** HTML, CSS, JSP, Bootstrap.

**Middleware:** Spring MVC, Java, Hibernate.

**Database:** MySQL.

**Actors:** User (Recipient), Donor.

**Roles & Responsibilities:**

* Design and code applications solving business issues.
* Develop, test and analyze programming applications.
* Documented the work throughout the project life cycle.
* Daily participation in brain storming sessions and Scrum meeting.
* Develop research and upgrading code logic and application functionalities.

**Project Description:**

It’s also a web application project where user can search for blood availability, User Registration, User Login, Request donor for blood and Donor can register themselves, they can book slot in hospital for blood donation, they are able to see the recipient list, providing feedback and log out.

**Communication Certification in English**

**GETS Result**

**GETS Level: 6(B2).**

**Personal Details**

|  |  |  |  |
| --- | --- | --- | --- |
| Father’s Name: | Mr. Jegadeesh.G | Marital Status: | Single |
| Birthday: | February 11,1998 | Nationality: | Indian |
| Gender: | Male |  |  |

Address: 241 valluvarnagar 3rd Street kovilpatti, pincode-628501