# Manikandan.J

**Developer at Cognizant Technology Solutions**

|  |  |
| --- | --- |
| **Skills** | |
| **Areas of Interest** | **Web Developing** |
| **Programming and** | **Java,HTML5,CSS,Java Script,MySQL** |
| **Script Languages** |  |
| **Frameworks** | **Spring MVC, Hibernate,JPA, Bootstrap,** |
|  | **Spring Boot,Angular6** |
| **Database** | **MySQL.** |
| **Technologies** |  |
| **Methodology** | **Agile** |



**Projects**

# Project name: “Pixogram”

## Technologies Used:

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

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

**Database:** MySQL.

## Actors:

Users

**Roles & Responsibilities:** Develop this web project from scratch and tested the application.

## Project Description:

Images sharing web project like Instagram where a user can register, login, logout, follow and unfollow by using pixogram. They can post images, delete the uploaded images, view others images and followed by others and they can search for users in this site.

# I) Project name: “Mentor on demand”

## Technologies Used:

**Frontend :** HTML, CSS, Angular, Bootstrap **Middleware:** Spring Boot, Java, Hibernate, **Database:** MySQL.

## Actors:

Mentors, Admin and Users.

**Roles & Responsibilities:** Develop this web project from scratch and tested the application.

## Project Description:

It’s a web application project where students can register themselves and search for the courses available in this platform, they can find their mentor respective to course they selected and they also can select mentor based on mentor rating.

Here there are three roles played in this application namely User, Mentor and Admin.

User pay to the course they selected, they can view their past, current education activities in the platform and they can place a request to new course.

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

Admin process the payments by mentor and user, they can change the payment commission and they can add/remove mentors as well as users and also courses in the platform and finally logout.

# oject Name: “Online blood banking management system”

## Technologies Used:

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

**Middleware:** Spring MVC, Hibernate.

**Database:** MySQL.

## Actors:

User(Recipient), Donor.

**Roles & Responsibilities:** Develop this web project from scratch and tested the application.

## Project Description:

It’s also a web application project where user can search for blood availability, Register themselves, Request donor for blood and Donor can register themselves, they can book the slot in a hospital for donating blood and they can also view the details of blood recipients and they provide feedback and finally logout.

# Communication Certification

## GETS RESULT:

Overall Score: 77



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

## Contact details



M [anikandan.j6@cognizant.com](mailto:anikandan.j6@cognizant.com)





m [ani2cvp@gmail.com](mailto:ani2cvp@gmail.com)





8428850590