# **Minutes of the Meeting**

Author: VIGNESH RG

Date: 29-Apr-2024

Date: 29-Apr-2024

**Time**: 10:00 AM to 11:00AM

Venue: Microsoft Teams(online)

## 1. Participants

Silpa Maddhusoodanan

**VIGNESH RG** 

#### 2. Purpose of the Meeting

To review my learnings and implementation that I completed and to highlight the areas where I need to focus on.

## 3.Agenda

To review my learnings on HTML, CSS, JavaScript, OOPS concepts, SDLC Models, MySQL, Typescript, Node Js, Express Js, web Application.

# 4.Meeting Notes

ITEM	RESPONSIBILITY	COMPLETION DATE
Discussion held:  Discussion on "OOPS":  What is Object What is Class How to create Object What are attributes and functions What Oops concepts used in the application. Where oops concepts is implemented in the application	VIGNESH RG	29-Apr-2024
<ul> <li>Discussion on Application as follows:</li> <li>What is client-side validation</li> <li>How username is validated in client-side</li> <li>Validated sign-in page with wrong new password and old password.</li> <li>Validated Client-side errors on Payment page for mobile Number.</li> </ul>		

<ul> <li>Discussion on "Software Development Life Cycle":</li> <li>Stages of SDLC.</li> <li>Actions done in defining requirement.</li> <li>Types of testings done for validation process</li> </ul>	VIGNESH RG	29-Apr-2024
<ul> <li>Discussion on "Express Js":</li> <li>What is axios</li> <li>How it is used</li> <li>Where it is used</li> <li>Difference between GET and POST method</li> <li>Which method is secure for confidential information</li> </ul>	VIGNESH RG	29-Apr-2024
<ul> <li>Explore more on OOPs concept</li> <li>Develop application containing all the technology</li> <li>Add backend for application</li> <li>Add client-side Validation</li> <li>Refer UI-UX guidelines</li> </ul>	VIGNESH RG	29-Apr-2024

Actions to be done:		
<ul> <li>To refer UI-UX guidelines</li> <li>Work on all technology</li> <li>Explore more on all OOPs concepts</li> <li>Explore more on axios concepts.</li> </ul>	VIGNESH RG	29-Apr-2024