**Meeting Minutes**

**Date:28-11-2023 Time: 7:00 pm**

**Project Title: NEC (National Electronic Care)**

**Members:**

|  |  |  |
| --- | --- | --- |
| **Registration No** | **Name** | **Attendance/ Remark** |
| **2021-CS-59** | **Rayan Rasheed** | **Present** |
| **2021-CS-104** | **Muhammad Abdullah** | **Present** |

**Type of Meeting:** Online

**Location:** Slack huddle

**Agenda:**

* Deployment and Future Work Discussion

**Discussion or Feedback**

We discussed about the deployment process and right cloud service choice to deploy it. I suggest to deploy it to GCP and its service Cloud Run which is serverless architect so we don’t have tension od scalability.

**Action Items:**

Rayan Rasheed: He is responsible for right choice of cloud service for deployment.

**Next Steps:**

We will add the other feature in application such as online meeting between doctor and patient facility.

**Owner's Remarks:**

Muhammad Abdullah, the owner of the project, expressed satisfaction with the chosen technology stack. He emphasized the importance of swift progress and encouraged the team to adhere to the established timeline.

**Signature:**

Owner:

Muhammad Abdullah

Developer:

Rayan Rasheed

**Meeting Minutes**

**Date:6-10-2023 Time: 10:00 am**

**Project Title: NEC (National Electronic Care)**

**Members:**

|  |  |  |
| --- | --- | --- |
| **Registration No** | **Name** | **Attendance/ Remark** |
| **2021-CS-59** | **Rayan Rasheed** | **Present** |
| **2021-CS-104** | **Muhammad Abdullah** | **Present** |

**Type of Meeting:** Physical

**Location:** N11 lecture Theater, UET Lahore

**Agenda:**

* Technology stack for Backend
* Technology stack for Frontend

**Discussion or Feedback**

We have discussed about technology stack. The owner asked that he want web application on react so we opted to make it frontend with react using JavaScript. Owner said to make backend first on my desired language I opted Spring boot for backend.

**Action Items:**

Rayan Rasheed: Initiate the setup of the backend and implement core user API’s.

**Next Steps:**

The team aims to complete the initial development phase by 20 October.

**Owner's Remarks:**

Muhammad Abdullah, the owner of the project, expressed satisfaction with the chosen technology stack. He emphasized the importance of swift progress and encouraged the team to adhere to the established timeline.

**Signature:**

Owner:

Muhammad Abdullah

Developer:

Rayan Rasheed

**Meeting Minutes**

**Date:15-10-2023 Time: 11:00 am**

**Project Title: NEC (National Electronic Care)**

**Members:**

|  |  |  |
| --- | --- | --- |
| **Registration No** | **Name** | **Attendance/ Remark** |
| **2021-CS-59** | **Rayan Rasheed** | **Present** |
| **2021-CS-104** | **Muhammad Abdullah** | **Present** |

**Type of Meeting:** Physical

**Location:** BSSC, UET Lahore

**Agenda:**

* Change in technology stack for Backend

**Discussion or Feedback**

The primary focus of the meeting was the technology stack, with particular emphasis on the backend. Initially, the decision was to use Spring Boot for the backend. However, the owner expressed a preference for Express, citing ease of future work. Consequently, the team has decided to use Express for the backend.

For the frontend, it was confirmed that React, utilizing JavaScript, will be the technology of choice.

**Action Items:**

Rayan Rasheed: We developer the users API’s in express and test it properly.

**Next Steps:**

The team aims to complete the initial development phase by 11 November.

**Owner's Remarks:**

Muhammad Abdullah, the owner of the project, expressed satisfaction with the chosen technology stack. He emphasized the importance of swift progress and encouraged the team to adhere to the established timeline.

**Signature:**

Owner: Developer:

Muhammad Abdullah Rayan Rasheed

**Meeting Minutes**

**Date:26-9-2023 Time: 11:30 pm**

**Project Title: NEC (National Electronic Care)**

**Members:**

|  |  |  |
| --- | --- | --- |
| **Registration No** | **Name** | **Attendance/ Remark** |
| **2021-CS-59** | **Rayan Rasheed** | **Present** |
| **2021-CS-104** | **Muhammad Abdullah** | **Present** |

**Type of Meeting:** Physical

**Location:** N8 Lecture Theater, UET Lahore

**Agenda:**

* Functional Requirements for digital application
* Flow of development

**Discussion or Feedback**

In our recent meeting, we thoroughly discussed and outlined key features for our upcoming digital appointment booking system, aiming to create a seamless and user-friendly experience for both healthcare providers and patients. Here's a summary of our discussion:

* User Authentication
* Appointment Scheduling
* Profile Management
* Comprehensive User Profiles
* Doctor Dashboard:
* Patient Dashboard
* Admin Panel:
* Feedback and Next Steps
* Collaborative Development:
* User Testing

**Signature:**

**Owner: Developer:**

Muhammad Abdullah Rayan Rasheed

**Meeting Minutes**

**Date:13-9-2023 Time: 1:45 pm**

**Project Title: NEC (National Electronic Care)**

**Members:**

|  |  |  |
| --- | --- | --- |
| **Registration No** | **Name** | **Attendance/ Remark** |
| **2021-CS-59** | **Rayan Rasheed** | **Present** |
| **2021-CS-104** | **Muhammad Abdullah** | **Present** |

**Type of Meeting:** Physical

**Location:** LAB1 Computer Science Department, UET Lahore

**Agenda:**

* Working of Current
* Problem Faced in current system
* Ways to improve the problem by digitalize it
* Functional Requirements for digital application
* How can we make this application useful for community?

**Discussion or Feedback**

Yes, we have discussed several issues faced in the healthcare that provide health care facilities. In the ever-evolving landscape of healthcare, the digitization of services has become a transformative force, bringing convenience, accessibility, and efficiency to both healthcare providers and patients. One significant stride in this digital revolution is the implementation of a robust digital appointment booking system for healthcare facilities.

**Signature:**

**Owner**: Muhammad Abdullah

**Developer**: Rayan Rasheed