**Progress Report**

**Name**: Ephrem Tilahun  
**Team Member**: Esmelealem Berhanu  
**ID**: 0094  
**Internship at**: Kuraz Tech  
**University Mentor**: Mr. Bekele M  
**CEO Mentor**: Mr. Biruk  
**Progress**: 65%

**Duration**: 06/11/2016 E.C – Present

**Introduction**

During my internship at Kuraz Tech, I have been working on the **Alumni Management System**, a web-based application designed to manage alumni activities, events, job postings, and Survey. The system is role-based, providing different functionalities depending on whether the user is an admin, alumnus, or student. Admins have access to create and manage content like events and job postings, while alumni can post jobs and events after verification.

**Tasks and Responsibilities**

Key responsibilities include the development of the following features:

* **Event Creation**: Created a form that allows admins and verified alumni to add events with fields for title, description, date, location, and image upload. The admin verifies events before they are posted on the platform.
* **Job Creation**: Implemented a job creation feature where verified alumni can post job opportunities. These postings are viewable by all users, and admins have the ability to manage them.
* **Role-based Dashboard**: Developed dashboards for both admins and alumni, displaying relevant options and dynamic content based on the user’s role. Admins can manage alumni, events, and jobs, while alumni can create content after admin approval.
* **Survey Creation**: Built a form that allows admins to create surveys that can be managed and displayed on the donation page for feedback purposes.

**Accomplishments**

Successfully developed responsive user interfaces for the event and job creation features, ensuring they are easy to use across different devices. The **role-based dashboard** is now functional, with dynamic components displaying according to the logged-in user’s role. Pending tasks include integrating these features with the back-end API.

**Next Steps**

* **Back-end Integration**: Once the API is complete, the focus will shift to integrating the front-end components with the back-end.
* **Testing and Optimization**: Further testing will be conducted to ensure that all features perform efficiently and meet user expectations.

**Conclusion**

The Alumni Management System is progressing steadily, with most of the front-end features complete. The next focus will be on back-end integration and ensuring the platform runs smoothly across all roles.