Sprint Third

**Deepak Kumar**

Creating Student Dashboard for students

View Student Info by Gradhub

My name is Deepak Kumar and I m currently working on Gradhub Placement System under the supervision of Dr. Brijesh Kumar Gupta and Our client is charanjit Singh Soni. Now our project is in the final stage and I m gonna describe sprint three in my development of the application .

We started our sprint on 24May to 13June. It took me 78hrs to complete this sprint three. So talking about my task sprint three I was given two domain Gradhub Employee and Student. I user stories were :

Creating Student Dashboard for students

View Student Info by Gradhub

My main responsibility is database administrator to fetch the data from the database to show the Gradhub employee and student data to the user.

Learnings: So In this sprint I learned about Joins: INNER JOINS\_OUTER JOINS\_EQUI JOIN.

Improvement: Only thing which I think can go better in sprint three is the implementation of concept of Injection in tables. The concept of the injection helps in prevention and leakage of Pivotal data of the customers to third party person known as hacking.

**Navdeep Singh**

My name is \_\_\_\_\_\_ and I m currently working on Gradhub Placement System under the supervision of Dr. Brijesh Kumar Gupta and Our client is charanjit Singh Soni. Now our project is in the final stage and I m gonna describe sprint three in my development of the application .

We started our sprint on 24May to 13June. It took me 74hrs to complete this sprint three. So talking about my task sprint three I was given two domain Gradhub Employee and Company. I user stories were :

Shortlisting the candidate by Gradhub

Sending notification to client as well as candidate

Role: So talking about my role in sprint three is I act as a GUI Designer. So my whole responsibility in sprint three was to give my website professional look and make it responsive.

Learnings: Talking about my learning so I learned the concept of validations in the angular Java script the benefit of the implementation of validation in angular rather than implementing in csharp is that those validation are runtime where as in csharp in compile time.

Improvement: The only thing which I think can go better is the implementation of 3D transform concept in CSS3. Using with 3d transforms, we can move element to x-axis, y-axis and z-axis, Below example clearly specifies how the element will rotate. This concept helps in give the animations a 3d look which attracts more users.

**Akshay Mahendru**

My name is \_\_\_\_\_\_ and I m currently working on Gradhub Placement System under the supervision of Dr. Brijesh Kumar Gupta and Our client is charanjit Singh Soni. Now our project is in the final stage and I m gonna describe sprint three in my development of the application .

We started our sprint on 24May to 13June. It took me 69hrs to complete this sprint three. So talking about my task sprint three I was given two domain Gradhub Employee and Company. I user stories were :

Dashboard for Gradhub Employee

Selecting candidate for the job

Role: In this sprint my role was to act as front end developer to code the data in Csharp and implement all oops principal to make our web application user oriented as well as market oriented.

Learnings: In this sprint three I implemented the concept of multithreading in the Csharp code the benefit after the implementation in code was that it decreases the run time of the web application by splitting the task into small threads which can run simuntaneously by the cpu. So overall it descreas the execution time of the application which makes it really fast.

Improvements: The only thing which I can think can go better is implementain of the concept of Generics in the Csharp coding. Generics is basically allow you to write a class or method that can work with any data type. It helps you to maximize code reuse, type safety, and performance.