ACS:-

In this Application, online training will be provided To the USA Consultants those who have valid visa type. We will Track each and every record of the Consultant. After completion of training, Consultant ready to crack an interview with ours tie up Vendors & Client. A consultant who got job Our application will run a payroll of each an every Consultants. Even after we will track the Consultants. If he Loss his Job again we will Submit to Other Vendor this Cycle Repeats.

Modules:

OPT Recruiter:- Marketing the Profiles Of Consultants the one who is good to submit to Vendors if Not good He will assign to Trainers. And He will Track complete record of the Consultants The One who needs to own valid permit.

Bench sales:- Getting Requirement Direct from vendors and clients on Jobs description. He will Check the status of the Consultants the one who is completed training and it shows Consultant is on bench he will submit the good profiles to the Vendors and Clients. And he will Follow the Consultants till he placed.

Vendors:-He will post the jobs to the bench sales when he gets a job from clients.

HMS-PMS:-

HMS:- Analysing Complete Organisation maintaining its complete records towards success and growth of the company through this application.

Maintaining Each and every record of the employee and employer and their payrolls Leaves, Attendance, performance their appraisals increments Salaries Announcements Events Outings Tours Celebrations Monthly meetings and New Joinings Tracking their working hours.

Analysing Login Logouts their performance based on those appraisals Announcements selecting an employee over the years.

PMS:- it's a complete tracking system project of an employee tasks Every day. when a project is assigned to an employee from the day till the completion of the project Tracking the complete working hours an complete work done on all days.

An employee has to mention if he completed the tasks on time or it is pending. If completed is their any Bugs he has to mention in the PMS

and he has to Debug It.