# Internship and Opportunities at UTA TEAM 5

Ivan Huang

Karthik Varma Gadiraju

SudeepKumar Shetty

Suma Madhuri Donala

Raghul Raj Kanagaraj

Project Description

The purpose of our website is to provide a single point of contact for UTA students and company recruiters to connect. Students will be able to look for companies that are hiring and conversely companies can search for students who are seeking opportunities.

Our site will have three different kinds of users. A site administrator who is responsible for monitoring the website in order to control spam, inappropriate posts, and the creation/deletion of users. A recruiter who will be able to post jobs with specific requirements and details and review student resumes and applications. Lastly our website will have students who can create a profile which describes their area of interest and skills. A student will also have the ability to upload their resume/cover letters as well as search for job openings. Once a student and recruiter connect, they will have the option to communicate directly.

Additional features will include a recommendation engine, which provides job suggestions based on the skills the student provides and the skills the opening requires. A search engine will also be provided which will allow students to search for jobs based on criteria such as location and salary.

For security purposes, students can only create accounts with a valid UTA email address and recruiters can only create accounts with a valid company email address.

Similar websites include Indeed, LinkedIn, and Glassdoor. However, our website will cater to UTA students specifically which will help recruiters narrow their searches and increase the likelihood that UTA students can find the perfect match.

Our website will be designed with a modern perspective in mind; it will be adaptive-responsive, so that it can be viewed from any device. It should run on Edge, Chrome, Firefox, and Safari. It will be written in web-based languages: HTML5, CSS, PHP, JavaScript and we will use an SQL database.