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Group Name: CipherMystics

Title: PlacementPro: Streamlining Student Placement Activities

Problem statement:

Manual and disorganized student placement processes: Traditional methods of student placement often involve paper-based processes or scattered digital documents, leading to inefficiencies and confusion.

Difficulty in preventing fake or irrelevant entries: Without robust verification mechanisms, there's a risk of irrelevant or falsified information entering the placement system, wasting both students' and recruiters' time.

Solutions:

* Development of a seamless online platform for student placement: By creating a centralized online platform, the placement process becomes streamlined and accessible from anywhere with an internet connection.
* Facilitating easy application to companies for students: Students can easily browse available job opportunities and apply with just a few clicks, reducing barriers to entry.
* Providing comprehensive job descriptions and information about companies: Detailed job descriptions and company profiles help students make informed decisions about where to apply.
* Implementing filtering mechanisms based on specific skills and qualifications required by each company: This ensures that students are matched with opportunities that align with their abilities and interests, improving the likelihood of successful placements.
* Introduction of Personal Placement Assistance (PPA) for students: Offering personalized support to students throughout the placement process increases their chances of finding suitable positions.
* Provision of study materials and mock tests: Equipping students with resources to prepare for interviews and assessments enhances their readiness for the job market.
* Job posting features for recruiters: Recruiters can easily post job openings, reaching a wide pool of qualified candidates.
* Profile review and interview scheduling functionalities for recruiters: Tools for reviewing student profiles and scheduling interviews streamline the hiring process for recruiters.
* Smooth communication channels between recruiters, students, and placement administration: Clear communication channels facilitate information exchange and coordination, reducing misunderstandings and delays.
* Effortless management of student profiles by educational institutions: Institutions can efficiently manage student data and track their progress through the placement process, ensuring no one falls through the cracks.

Software configuration:

* Frontend: html, css (bootstrap/scss/tailwind) ,javascript/react
* Backend: nodejs / django
* Operating Systems: Windows
* Database: mySQL
* Development Environment: VS Code

Developer Hardware Specification:

* Processor: i3 10th generation
* Ram: 4GB
* Operating Systems: Windows
* CPU: 64 bits

User Requirements:

* Operating system: windows, android, ios
* Hardware : 4gb Ram with moderate internet access
* Software: Chrome, Edge, FireFox,Safari(latest version of any web browsers)

Target end users:

* Students seeking placement opportunities: The platform serves as a gateway for students to explore and apply for job opportunities.
* Placement Administration and Educational Institutes: These entities manage the platform and oversee the placement process, ensuring it runs smoothly.
* Recruiters offering job opportunities: Employers use the platform to connect with qualified candidates and fill job vacancies.

Special Requirements for End Users

* Students: They require an intuitive interface for job applications, access to comprehensive job information, personalized assistance, and resources for preparation.
* Recruiters: Tools for posting jobs, reviewing candidate profiles, scheduling interviews, and communicating with placement administrators are essential.
* Educational Institutions: Efficient data management tools, access to preparation resources, and support services for students are necessary.

Platform:

Windows

Solution for existing purpose:

* Manual spreadsheet-based systems: These are prone to errors and inefficiencies due to their static nature and lack of automation.
* Job portals: While digital, many job portals lack the tailored features required for student placement processes.
* Traditional communication channels like email and phone calls: These methods are often inefficient and lack integration with other aspects of the placement process.

Drawbacks:

* Data redundancy and inconsistency: Manual systems and disjointed digital solutions often result in duplicate or outdated information.
* Time-consuming manual processes leading to errors: Without automation, tasks such as data entry and communication consume valuable time and increase the risk of mistakes.
* Lack of transparency in the placement process: Without a centralized platform, stakeholders may lack visibility into the status of placements and the progress of individual students.