**INFORMATICS AND COMPUTATIONAL SCIENCE**

**UNIVERSITY COLLEGE OF SCIENCE**,

**MOHANLAL SHUKHADIA UNIVERSITY, UDAIPUR**

**BACHELOR OF COMPUTER APPLICATION**

**( A Choice Based Credit System )**

****

**BCA-6th SEMESTER**

**2023 – 24**

**[BATCH-A]**

**PROGRESS REPORT ON**

ON

**“CareerVista”**

**Submitted To :- Submitted By :-**

**Mr. Jitesh Kumar Mr. Anand Dubey**

### Name of the Student:

|  |
| --- |
| Anand Dubey |

### 2. Name and Address of the Organization:

|  |
| --- |
|  |

### 3. Division/Department in Which Working:

|  |
| --- |
|  |

### 4. Name and Designation of the Supervisor:

|  |
| --- |
|  |

### 5. Title of the Project:

|  |
| --- |
| “CareerVista” |

### 6. Technology on Which Working:

|  |
| --- |
| **MERN Stack (MongoDB, Express.js, React.js, Node.js)** |

### 7. Software Tools Being Used:

|  |
| --- |
| * **MongoDB** * **Visual Studio Code** * **Postman (for API testing)** * **Git (for version control)** |

### 8. Period of Progress:

|  |
| --- |
| [15th June to 15th July, 2024] |

### 9. Description of Progress Made with Screenshots:

|  |
| --- |
| Week 3 (15th June – 21st June): **Frontend Development:**  **Recruiter Profile:**   * **Description:** Created a profile component for recruiters where they can view and update their profile details. * **Functionality:**   + Fetching recruiter data from the database.   + Updating recruiter profile information.   **Employee Profile:**   * **Description:** Created a profile component for employees where they can view and update their profile details. * **Functionality:**   + Fetching employee data from the database.   + Updating employee profile information.   **Screenshots:** |
| **Week 4 (22nd June - 30th June)**  **Frontend Development:**  **Post Job Component (Recruiter Panel):**   * **Description:** Implemented the logic and frontend for the post job component in the recruiter panel. * **Functionality:**   + Allows recruiters to post jobs.   + Retrieves job details from the user’s input and submits them to the backend.   **All Jobs Dashboard (Employee Panel):**   * **Description:** Developed the all jobs dashboard in the employee panel. * **Functionality:**   + Displays all job listings.   + Allows employees to apply for jobs with a cover letter.   + Automatically fetches the employee's personal info and resume from their user details.   **Screenshots:** |

|  |
| --- |
| **Week 5 (1st July - 7th July):**  **Backend Development:**  **My Jobs Component:**   * **Description:** Implemented backend logic to manage job postings by recruiters. * **Functionality:**   + Update job details.   + Delete job listings.   + Retrieve and display job applications received.   **Frontend Development:**  **My Jobs Component (Recruiter Panel):**   * **Description:** Developed the "My Jobs" component in the recruiter panel. * **Functionality:**   + Allows recruiters to view their posted jobs.   + Provides options to update job details.   + Enables deleting job listings.   + Displays applications received for each job.   **Screenshots:** |

|  |
| --- |
| **Week 6 (8th July - 15th July):**  **Backend Development:**  **Applied Jobs and Application Management:**   * **Description:** Developed backend logic for managing job applications and recruiter responses. * **Functionality:**   + Retrieve and display applications for recruiters.   + Allow recruiters to accept or reject applications.   + Send response messages to applicants upon acceptance or rejection.   **Frontend Development:**  **Applied Jobs Component (Employee Panel):**   * **Description:** Created the applied jobs component where employees can see the responses from recruiters. * **Functionality:**   + Displays job applications submitted by the employee.   + Shows the status of each application (accepted, rejected, pending).   + Shows response messages from recruiters.   **My Jobs Component (Recruiter Panel):**   * **Description:** Enhanced the "My Jobs" component to include application management. * **Functionality:**   + Embedded application details within job listings.   + Allows recruiters to accept or reject applications.   + Enables sending response messages to applicants.   **Screenshots:** |

**Supervisor Review:**

|  |
| --- |
|  |

**Remarks:**

*(Supervisor's signature here)*