

School of Computer Science & Engineering Department of Computer Science & Application

Class & Semester: TYBCA | VI Sem

Week No. 01 Date: 20-03-2024

Work Completed:

1. Project Kick-off:

Officially launched the CoderFlex project with a kick-off meeting to discuss objectives, timelines, and team roles.

2. Frontend Development:

- Designed and developed initial wireframes for the user interface (UI).
- Created mock-ups to visualize the layout and design of the frontend using HTML, CSS, and JavaScript.
- Implemented basic frontend functionality, including navigation menus, search bar, and card components for programming languages.

3. Technology Stack Selection:

- Finalized the technology stack for frontend development, including HTML5, CSS3, and vanilla JavaScript.
- Decided on using modern web development practices and techniques to ensure scalability and maintainability.

4. Documentation:

- Started documenting frontend development processes, including design decisions, coding standards, and component specifications.
- Prepared initial drafts of user interface (UI) documentation to guide future development iterations.

Guides Remark: Prof. Dr. Pankaj Patil

| PRN No. | Name of Present Student | Signature |
|--------------|-------------------------|-----------|
| 210105011029 | Vinit A. Mahale | |
| 210105011037 | Omkar R. Shejwal | |