**1. Learning Phase (Face) Outcomes**

During the initial learning/training period, the intern is expected to:

* Understand the core concepts of **React.js**, including components, props, state, routing and hooks.
* Learn to build **responsive user interfaces** using **React with Tailwind CSS**.
* Learn about how **React Router** is used to handle routing.
* Develop familiarity with **API testing** and **API integration** using tools like axios.
* Understand **component lifecycle** and functional components.
* Gain experience using **developer tools** (VS Code, Git) in real development environments.
* Practice **debugging and code optimization** techniques in React and develop **Blog Application** using react for better experince.
* Improve soft skills like **team communication, problem-solving, and task management** using tools like GitHub.

**2. Project Phase (Inter/Project Face) Outcomes**

While working on real-world or simulated projects, the intern is expected to:

* Apply learned concepts to **build real-world React projects** independently or in teams.
* Contribute to project development with **clean, maintainable, and well-documented code**.
* Learn how to **integrate frontend with backend APIs** (e.g., Node.js/Express or DotNet apis).
* Understand project structures and **modular coding practices**.
* Participate in **code reviews, daily standups, or sprint planning**, mimicking an agile environment.
* Build features like **form handling, authentication (JWT), CRUD operations**, and dashboards.
* Learn **version control best practices** using Git/GitHub (branching, PRs, commits).
* Demonstrate the ability to **take ownership of components or modules** within the project.
* Reflect on personal growth and identify areas for continuous improvement in a professional development report.