

Internship Task Report: React.js

Developer

SUBMITTED BY:

- **Intern Name:** Gopinath U
 - **Intern ID:** BS/REG/115245
 - **Date of Submission:** January 3, 2026
 - **Task Number:** 01
 - **Task Title:** React Portfolio Website
-

1. Project Overview

- **Project Title:** Personal Portfolio Website
- **Domain:** React.js Development
- **Goal:** To create a personal professional portfolio using a component-based architecture in React to showcase my profile, skills, and projects.

2. Technologies Used

- **Library:** React.js (Functional Components)
- **Styling:** Tailwind CSS
- **Hosting:** Netlify

3. Core Requirements & Sections

The application is structured into several key sections to provide a comprehensive view of my professional profile:

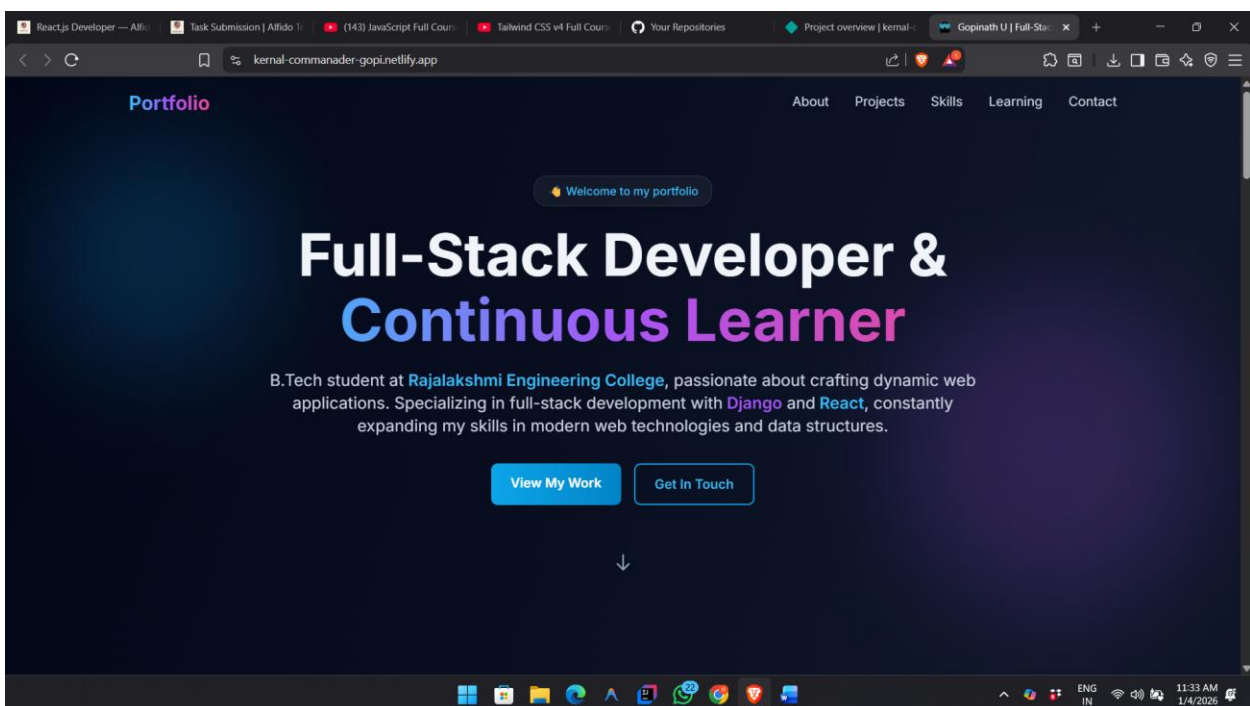
- **Home:** A welcoming landing section with a brief introduction.
- **About:** Detailed professional background and career objectives.
- **Skills:** A visual representation of technical expertise and tools.
- **Projects:** A gallery of work showcasing my development capabilities.
- **Contact:** A dedicated section with contact details or a form for professional inquiries.

4. Technical Implementation (Component Architecture)

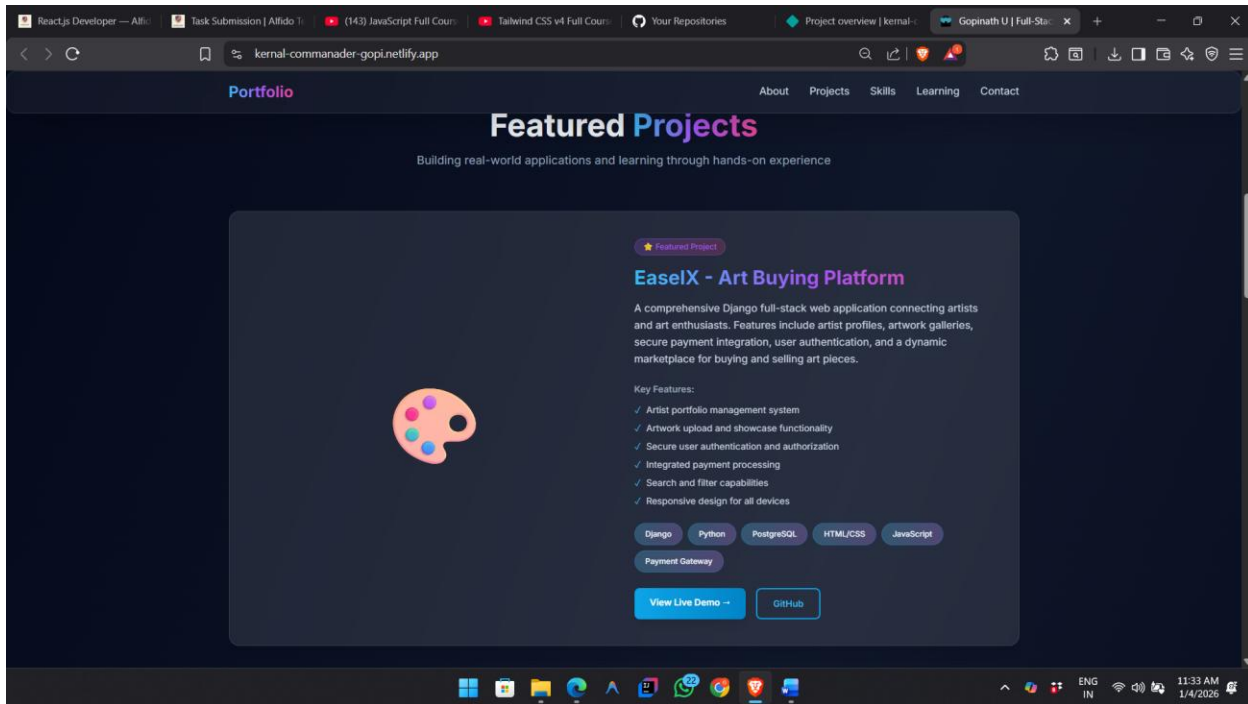
Following React best practices, the website utilizes **reusable UI components** to maintain a clean codebase:

- **Card Components:** Used for displaying individual projects and skill sets.
- **Button Components:** Standardized buttons used across the site for consistent UI/UX.
- **Section Layouts:** Reusable layout wrappers to maintain spacing and alignment throughout the multi-section page.

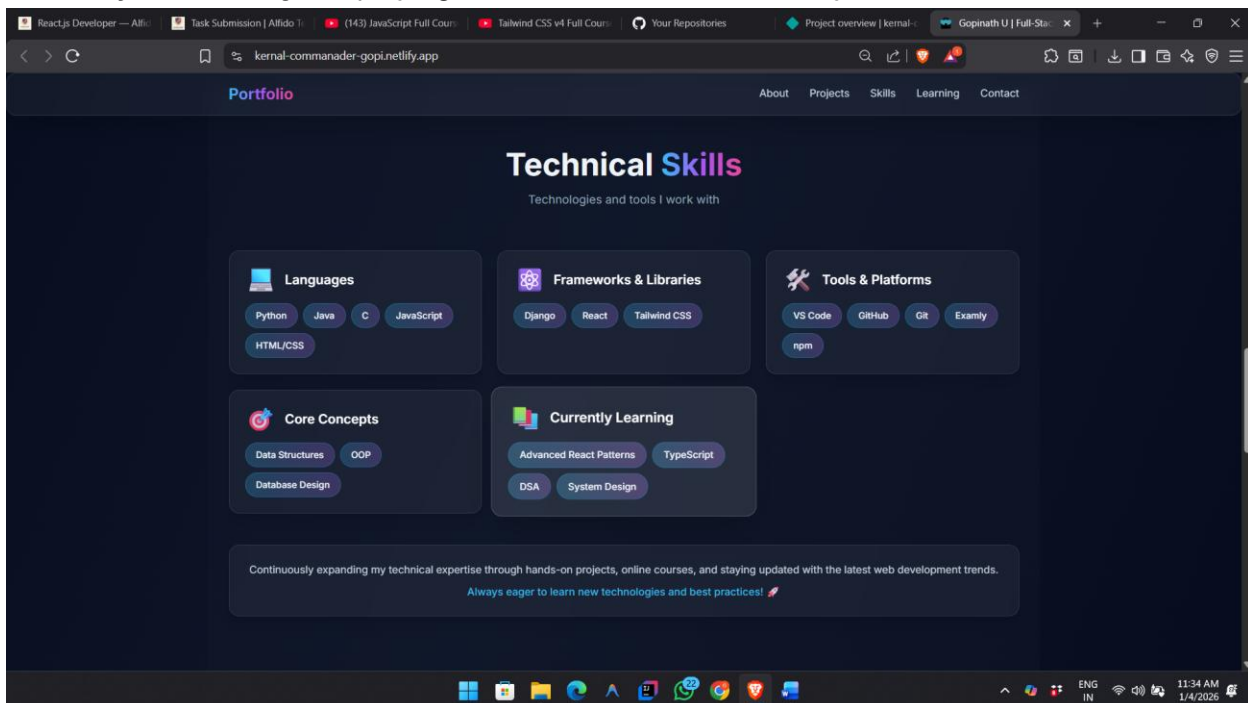
5. Screenshots



1. **Hero Section:** Showing the Home and About areas.



2. Projects Gallery: Displaying the reusable cards used for your work.



3. Skills & Contact: Highlighting the technical skills and contact layout.

6. Deliverables

- **GitHub Repository:** <https://github.com/gopinath2207/Portfolio>
- **Live Hosted Link:** <https://kernal-commander-gopi.netlify.app/>

7. Conclusion

Building this portfolio allowed me to practice modular development in React. By creating reusable components for cards and sections, I learned how to build scalable and maintainable user interfaces while presenting my professional work effectively.

Declaration:

I, Gopinath, confirm that this project was developed by me as part of the React.js Developer Internship at Alfido Tech.