



# Elevate Frontend Advanced Bootcamp Project

## Project Overview

In this project, you will build a post-style application using ReactJS.

The project is designed to simulate a real-world frontend application, requiring **clean code**, **pixel-perfect UI implementation**, and **well-structured project architecture**.

## Design Reference

The application must strictly follow the provided Figma design.

you are expected to achieve a **pixel-perfect implementation**.

👉 [Figma Design Link]

(<https://www.figma.com/design/ApeZEGZb79USyU32MJgqQ3/Elevate-Frontend-Advanced-Bootcamp-Task?node-id=0-1&p=f&t=6BuuLAq2hYGTjgS0-0>)

## API Integration

For this project, you will use the JSONPlaceholder API.

👉 [JSONPlaceholder]

(<https://jsonplaceholder.typicode.com/>)

## Project Requirements

- **ReactJS** as the core framework.
- **Pixel-perfect UI** from the provided Figma design.
- **Clean and scalable** codebase.
- State management.
- Form handling and validation.
- Error handling and form validation messages.
- Toast messages should be shown to the user whenever necessary.
- Completion within 2 days after receiving the task.

## Required Libraries

- React
- Tailwind
- Shadcn UI
- React Router DOM
- React Hook Form / Formik
- Zod / Yup
- Lucide Icons (Included by default in Shadcn UI)
- Axios (Optional for API requests)

You are allowed to add more libraries if you wish.

## Expectations

- Maintain a **clean** and **consistent** folder structure.
- Write **reusable** components.
- Follow best practices for **naming conventions** and **coding style**.
- Ensure accessibility and responsiveness.

## Deliverables

You must submit the GitHub repository link containing the full source code, with a README file explaining:

- What is the project about
- How to install dependencies
- How to run the project locally
- Any additional notes or improvements

**Remember: Deadline is 2 days.**

*Best of luck,  
Elevate Team*