



COLLEGE CODE: 9528

COLLEGE NAME: SCAD College of Engineering and Technology

DEPARTMENT: CSE

STUDENT NM ID: d99d3571e0c45cea55047bbb81583279

ROLL NO: 95282331104133

DATE: 26/09/2005

Completed the project named as phase ___ TECHNOLOGY PROJECT

NAME: SINGLE PAGE APPLICATION

SUBMITED BY,

NAME: K. Roslin Nisha

MOBILE NO: 8220425705

1. Project Setup

Before starting the core development, set up the project environment properly:

```
Initialize Project:
npx create-react-app spa-project
cd spa-project
Install Required Packages:
npm install react-router-dom axios redux react-redux tailwindcss
Set up Folder Structure:
src/
├--- components/
├── pages/
├── services/
├── store/
├--- assets/
L—App.js
Configure Tailwind CSS (or chosen styling library).
2. Core Features Implementation
These are the main features required for MVP:
Routing
Use React Router to enable client-side navigation:
import { BrowserRouter as Router, Routes, Route } from "react-router-dom";
import HomePage from "./pages/HomePage";
import AboutPage from "./pages/AboutPage";
```

Components

```
Create reusable components such as:
- Header
- Footer
- Navbar
- ProductCard
- DataList
API Integration
Example for fetching product data:
import axios from "axios";
export const fetchProducts = async () => {
 const res = await axios.get("/api/products");
 return res.data;
} catch (error) {
 console.error("Error fetching products", error);
}
};
3. Data Storage (Local State / Database)
Local State (Frontend)
Using React state or Redux:
import { useState } from "react";
const [products, setProducts] = useState([]);
Database (Backend)
Using MongoDB with Express.js:
API endpoints to Create, Read, Update, Delete (CRUD) data.
app.get("/api/products", async (req, res) => {
const products = await Product.find();
res.json(products);
});
```

4. Testing Core Features

Before finalizing MVP, test:

- Navigation works without page reload.
- API calls return expected results.
- State updates correctly.
- Responsive design on mobile and desktop.
- Error handling for failed requests.

Testing Tools:

- React Developer Tools
- Postman (for API testing)
- Browser Console Logs
- Manual User Testing

5. Version Control (GitHub)

Track progress using Git and GitHub:

Initialize Git Repository:

git init

Commit Changes:

git add .

git commit -m "Initial commit"

Push to GitHub:

git remote add origin <your-repository-url> git push -u origin master

Tip: Maintain meaningful commits and branches for different features.