**GPT-AI-WEBSITE -> JAVASCRIPT MASTERY**

**Technologies**

* REACTJS
* VITE
* TAILWINDCSS - CSS
* Open AI API Using Rapid API

**LEARNING:**

* Making RTK query API requests that fire on condition.
* Saving history using local storage.
* Handle form events & catch errors.
* Implement copy to clipboard.
* Write clean code .

**TERMINAL-COMMANDS:**

**Creating TAILWIND CSS With Vite**

Creating Project

* npm create vite@latest
* npm install @reduxjs/toolkit

Installing Tailwind CSS

* npm install -D tailwindcss postcss autoprefixer
* npm tailwindcss init -p

Configuring Template Paths

export default {

content: [

"./index.html",

"./src/\*\*/\*.{js,ts,jsx,tsx}",

],

theme: {

extend: {},

},

plugins: [],

}

**FOLDER-STRUCTURE:**

PUBLIC

SRC

* ASSETS
* COMPONENTS

Demo.jsx 🡪 where we will show the summary part of the Article.

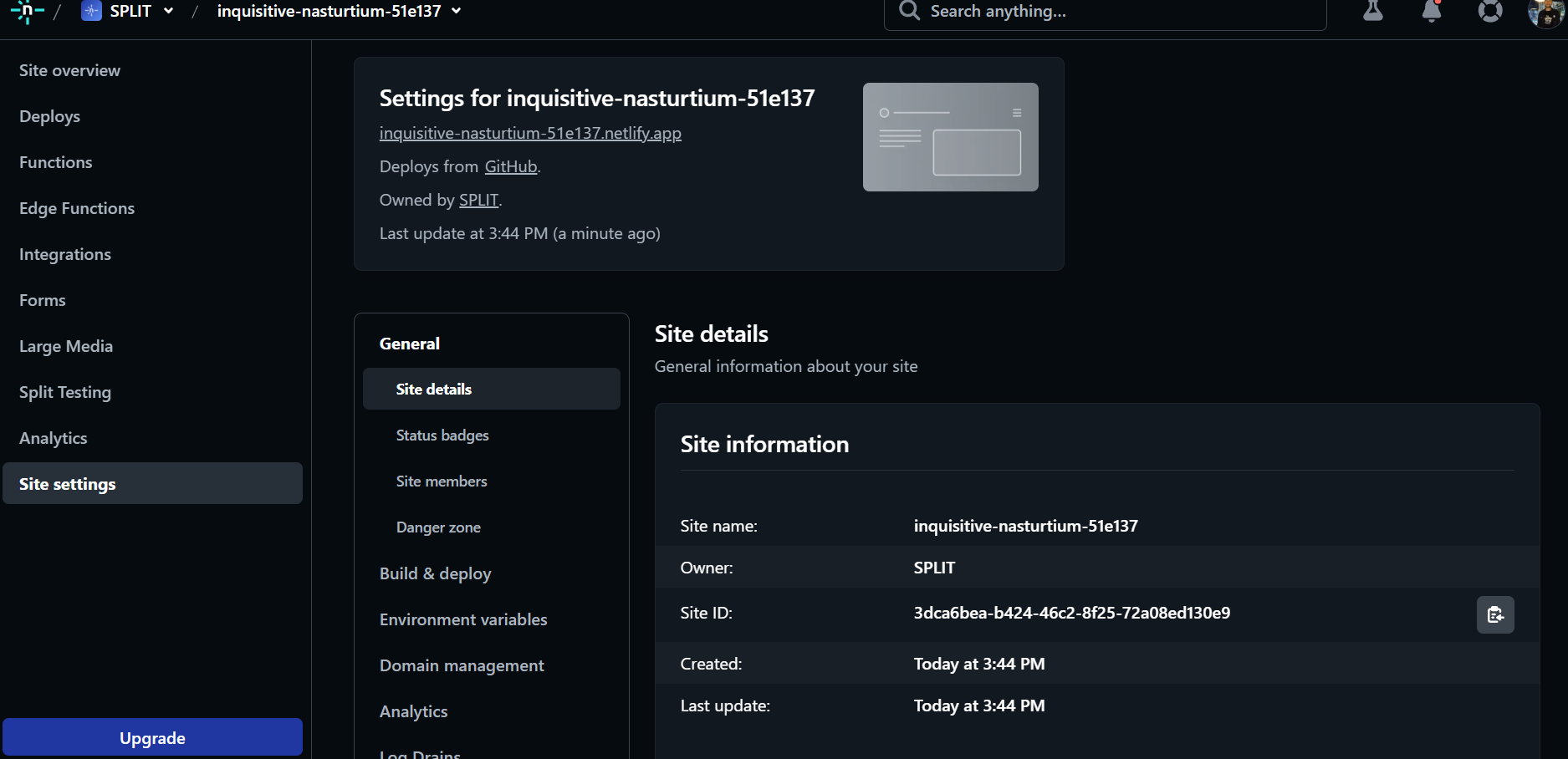
Hero.jsx 🡪 Telling all what our App does.

* MAIN.JSX
* APP.JSX
* APP.CSS

**IMPLEMENTATION**

* The @reduxjs/toolkit package provides the necessary tools to simplify Redux development, while react-redux is needed to connect your Redux store to your React components.

**DEPLOYMENT**

****