**Project Documentation**

Insight Stream: Navigate The News Landscape

1. **Introduction**

• **Project Title: insight Stream: Navigate The News landscape**

**• Team ID**

**• Team Leader**: Santhiya S & s88289797@gmail.com

• **Team Members**:

1.Marjuka irfana M & marjukairfana30[5@gmail.com](mailto:5@gmail.com)

2.Kopika K & [kkopika2007@gmail.com](mailto:kkopika2007@gmail.com)

3.Mahalakshmi R & maha2006thiru@gmail.com

4.Keerthana T & [rakshankeerthana496@gmail.com](mailto:rakshankeerthana496@gmail.com)

**2.Project Overview**

**•purpose:** InsightStream is a revolutionary web application designed to redefine how people discover and consume news. It offers an intuitive interface, dynamic search, and a vast range of news categories for all types of users. Join InsightStream to embark on an informative journey and experience the future of news consumption.

**•Features:**

Welcome to the cutting-edge frontier of news exploration with InsightStream!

* Our revolutionary web application is meticulously crafted to transcend the boundaries of traditional news consumption, catering to the diverse interests of both avid news enthusiasts and seasoned information professionals. With an emphasis on an intuitive user interface and a robust feature set, InsightStream is poised to redefine the entire news discovery and consumption process.
* Designed with a commitment to user-friendly aesthetics, InsightStream immerses users in an unparalleled journalistic adventure. Navigate seamlessly through a vast expanse of news categories with features such as dynamic search, effortlessly bringing you the latest and most relevant stories from around the world.
* From those seeking the latest headlines to seasoned news connoisseurs, InsightStream embraces a diverse audience, fostering a dynamic community united by a shared passion for staying informed. Our vision is to reshape how users interact with news, presenting a platform that not only delivers breaking stories but also encourages collaboration and sharing within the vibrant newscommunity.
* Embark on this informative journey with us, where innovation seamlessly intertwines with journalistic tradition. Every click within InsightStream propels you closer to a realm of global happenings and perspectives. Join us and experience the evolution of news consumption, where each feature is meticulously crafted to offer a glimpse into the future of staying informed.
* Elevate your news exploration with InsightStream, where every headline becomes a gateway to a world of information waiting to be discovered and understood. Trust InsightStream to be your reliable companion on the journey of staying connected with the pulse of the world.

**Scenario Based Intro:**

Suppose you're rushing home after work, phone clutched in your hand. Today's been a whirlwind, and you have no idea what's happening in the world.  Suddenly, you remember InsightStream , the innovative app you downloaded that promised to revolutionize your news experience.  Intrigued, you open the app. Images flash across the screen – breaking headlines, in-depth articles, diverse categories.  This isn't your typical news feed.   InsightStream feels...different.  Intrigued, you tap a category and dive in, ready to explore the future of staying informed.

**Technical Architecture:**

**A purple rectangle with black text

AI-generated content may be incorrect.**

The user experience starts with the InsightStream web application's UI, likely built with a framework like React or Vue.js for a smooth, single-page experience. This UI interacts with an API client specifically designed for InsightStream. This client handles communication with the backend, but with a twist: it leverages Rapid API, a platform providing access to various external APIs. This suggests InsightStream might integrate external data feeds or functionalities through Rapid API, enriching the user experience without building everything from scratch.

**3.Architecture**

• **Frontend:** React.js with Bootstrap and Material UI

• **Backend:** Node.js and Express.js managing server logic and API endpoints

* • **Database:** MongoDB stores user data, project information, applications, and chat messages
* Setup the Routing paths

Setup the clear routing paths to access various files in the application.

Ex:  A computer code with text

AI-generated content may be incorrect.

* Develop the Navbar and Hero components
* Code the popular categories components and fetch the categories from ***newsapi***.
* Also, add the trending news in the home page.
* Additionally, we can add the component to subscribe for the newsletter and the footer.
* Now, develop the category page to display various news articles under the different categories.

**Important Code snips:**

* **Fetching Top/Trending news**

**A black screen with orange and white text

AI-generated content may be incorrect.**

* **Fetching news by search/category**

**A computer screen with text on it

AI-generated content may be incorrect.**

**4.Setup Instructions**

**•Prerequisites:**

Here are the key prerequisites for developing a frontend application using React.js:

* Node.js and npm: Node.js is a powerful JavaScript runtime environment that allows you to run JavaScript code on the local environment. It provides a scalable and efficient platform for building network applications.
  + Install Node.js and npm on your development machine, as they are required to run JavaScript on the server-side.
  + Download: <https://nodejs.org/en/download/>
  + Installation instructions: <https://nodejs.org/en/download/package-manager/>
* React.js: React.js is a popular JavaScript library for building user interfaces. It enables developers to create interactive and reusable UI components, making it easier to build dynamic and responsive web applications.

Install React.js, a JavaScript library for building user interfaces.

* Create a new React app:

npx create-react-app my-react-app

Replace my-react-app with your preferred project name.

* Navigate to the project directory:

**cd my-react-app**

* Running the React App:

With the React app created, you can now start the development server and see your React application in action.

* Start the development server:

**npm start**

This command launches the development server, and you can access your React app at http://localhost:3000 in your web browser.

* HTML, CSS, and JavaScript: Basic knowledge of HTML for creating the structure of your app, CSS for styling, and JavaScript for client-side interactivity is essential.
* Version Control: Use Git for version control, enabling collaboration and tracking changes throughout the development process. Platforms like GitHub or Bitbucket can host your repository.
  + Git: Download and installation instructions can be found at: <https://git-scm.com/downloads>
* Development Environment: Choose a code editor or Integrated Development Environment (IDE) that suits your preferences, such as Visual Studio Code, Sublime Text, or WebStorm.
  + Visual Studio Code: Download from <https://code.visualstudio.com/download>
  + Sublime Text: Download from <https://www.sublimetext.com/download>
  + WebStorm: Download from [https://www.jetbrains.com/webstorm/](https://www.sublimetext.com/download)

To clone and run the Application project from GitHub:

Follow below step

* **Install Dependencies:**
  + Navigate into the cloned repository directory and install libraries:

**cd news**

**npm install**

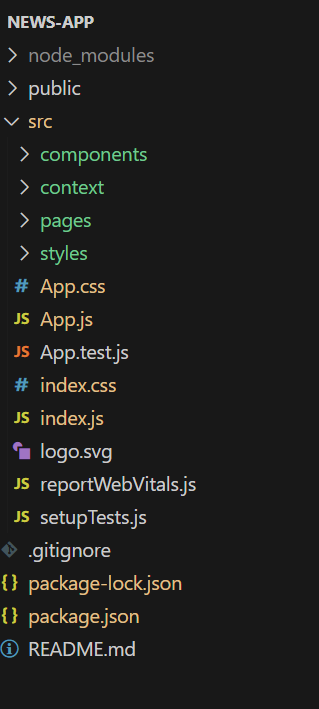
* Start the Development Server:
  + To start the development server, execute the following command:

**npm start**

* Access the App: Open your web browser and navigate to http://localhost:3000.

You have successfully installed and set up the application on your local machine. You can now proceed with further customization, development, and testing as needed.

**5.Folder Structure**

In this project, we’ve split the files into 4 major folders, *Components, Context, Pages and Styles.* In the pages folder, we store the files that acts as pages at different URLs in the application. The components folder stores all the files, that returns the small components in the application. The context Api will be coded in the context folder. All the styling css files will be stored in the styles folder.

**6.Running the Application**

**• Frontend**:

cd client

npm start

**• Backend:**

cd server

npm start

* Hero components

**A screenshot of a computer

AI-generated content may be incorrect.**

* Popular categories

**A screenshot of a computer

AI-generated content may be incorrect.**

* Newsletter

**A screenshot of a subscribe to newsletter

AI-generated content may be incorrect.**

* Category/Search result page

**A screenshot of a website

AI-generated content may be incorrect.**

* Redirected page

A screenshot of a computer

AI-generated content may be incorrect.

**7.API Documentation**

**• User:**

– /api/user/register

– /api/user/login

**• Projects:**

– /api/projects/create

– /api/projects/:id

**• Applications:**

/api/apply

**• Chats:**

– /api/chat/send

– /api/chat/:userId

**8.Authentication**

• JWT-based authentication for secure login

• Middleware protects private routes

**9.User Interface**

• Landing Page

• Freelancer Dashboard

• Admin Panel

• Project Details Page

**10.Testing**

• Manual testing during milestones

• Tools: Postman, Chrome Dev Tools

**11. Screenshots or Demo**

**12. Known Issues**

**13.** **Future Enhancements**