# **Project Documentation**

# **Insight Stream: Navigating the News landscape**

## 1.Introduction

- ✓ Project Title: Insight Steam : Navigating the Newslandscape
- **❖** Team ID:NM2025TMID31582
- ❖ Team Leader:
- ➤ NAME: SHARMILA B

MAIL ID: selvamanisharmila8@gmail.com

- **❖** Team Members
- > NAME: ANITHA D

MAIL ID: ad4656197@gmail.com

> NAME: DEEPIKA R

MAIL ID: deebika010@gmail.com

> NAME: YOGAPRIYA J

MAIL ID: yogapriyaj8427@gmail.com

## 2. Project Overview

- ❖ Purpose: Insight Stream empowers professionals and organisational to navigate emerging trends, share real time insights, and adapt to evolving business landscape through collaborative learning, analysis and communication
- ❖ Features:
- ➤ Live Insight Streams
- Secure chat system
- Feedback and review system
- Admin control panel

#### 3. Architecture

Frontend: React.js with Bootstrap and Material UI

## 4. Setup Instructions

- **❖** Prerequisites:
- Node.js
- ➢ Git
- React.is
- Express.js Visual Studio Code
- Installation Steps:

- # Clone the repository git clone
- # Install client dependencies cd

client npm install

# Install server dependencies cd

../server npm install

#### 5. Folder Structure

SB-Works/

|-- client/ # React frontend

\_\_components/

L\_\_ pages/

\_\_ server/ # Node.js

# 6. Running the Application

#### **❖** Frontend:

- > cd client
- > npm start
- \* Access: Visit <a href="http://localhost:3000">http://localhost:3000</a>

#### 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

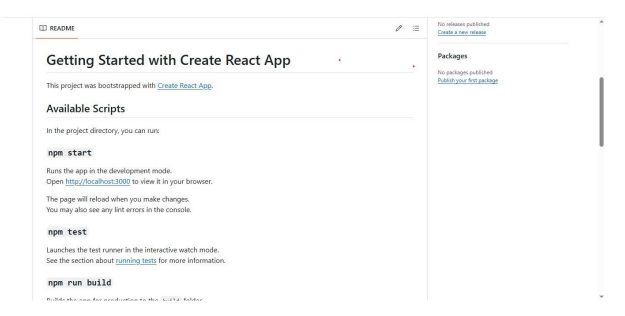
- Landing Page
- Freelancer Dashboard
- Admin Panel
- Project Details Page

# 10. Testing

- Manual testing during milestones
- Tools: Postman, Chrome Dev Tools

## 11. Screenshots

```
C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 🖃 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > 📟 # Getting Start C: > Users > HP > Downloads > code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users > HP > Downloads > Code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users > HP > Downloads > Code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users > HP > Downloads > Code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users > HP > Downloads > Code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users > HP > Downloads > Code-20250905T032358Z-1-001 > code > ① README.md > \square # Getting Start C: > Users >
                     This project was bootstrapped with [Create React App](<a href="https://github.com/facebook/create-react-app">https://github.com/facebook/create-react-app</a>).
                                                                                                                                                                                                                                                                                                                               This project was bootstrapped with [Create React App](\frac{https://}{github.com/facebook/create-react-app}).
                     In the project directory, you can run:
                                                                                                                                                                                                                                                                                                                               In the project directory, you can run:
                      Runs the app in the development mode.\ Open [http://localhost:3000] (http://localhost:3000) to view it in your browser.
                                                                                                                                                                                                                                                                                                                               Runs the app in the development mode.\ Open [http://localhost:3000] (http://localhost:3000) to view it in your browser.
                     The page will reload when you make changes.\
You may also see any lint errors in the console.
                                                                                                                                                                                                                                                                                                                               The page will reload when you make changes.\
You may also see any lint errors in the console.
                      ### `npm test`
                                                                                                                                                                                                                                                                                                                                ### `npm test`
                     Launches the test runner in the interactive watch mode.\
See the section about [running tests](https://facebook.github.io/create-react-app/docs/running-tests) for more information.
                                                                                                                                                                                                                                                                                                                               Launches the test runner in the interactive watch mode.\ See the section about [running tests](https://facebook.github.io/create-react-app/docs/running-tests) for more information.
                                                                                                                                                                                                                                                                                                                                Builds the app for production to the 'build' folder.\ It correctly bundles React in production mode and optimizes the build for the best performance.
                      Builds the app for production to the `build` folder.\
It correctly bundles React in production mode and optimizes the
                      build for the best performance
                      The build is minified and the filenames include the hashes.\
Your app is ready to be deployed!
                                                                                                                                                                                                                                                                                                                                 Your app is ready to be deployed!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               o: □ □ □ −
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ▷ 🗏 ..
```



# 12. Known Issues

- ❖ API Rate Limits
- Server Problem
- Navigation Glitches

# 13. Future Enhancements

- Analytics Dashboard
- Search Functionality
- User Authentication