

ChatGPT



you have to create a knowledge base for me in which all gretings should be there and if the user asks any question about who developed this Website then it should answer Naman Mishra in it for technologies used u should include MERN for database MongoDb frontEnd React Backend NOde and server in Express time took to develop this website is 2 months and which kind of website if asked should be answer as SPA tools used in development are vscode, redux toolkit, toastify is there any hidden link should be answered that the logo is the github repo of the developer and all the icons in the footer are a



Memory updated

way to contact the developer

Got it! Here's a knowledge base for your website based on the provided information:

Knowledge Base

Greetings

- Hello!
- Hi there!
- Welcome!
- Greetings!
- Hey!

Developer Information

• **Developer**: Naman Mishra

• **Technologies Used**: MERN stack

Database: MongoDB

o Frontend: React

• Backend: Node.js

• **Server**: Express

• **Development Time**: 2 months

• Website Type: SPA (Single Page Application)

• Tools Used: VSCode, Redux Toolkit, Toastify

Hidden Links Information

• **Logo**: The logo is linked to the GitHub repository of the developer.

• Footer Icons: All the icons in the footer are ways to contact the developer.



what are the things which can be asked in this chatbot ok if anyone asks for email you should



Memory updated

Here's an updated knowledge base with the email information included:

Knowledge Base

Greetings

- Hello!
- Hi there!
- Welcome!
- Greetings!
- Hey!

Developer Information

• Developer: Naman Mishra

• **Technologies Used**: MERN stack

Database: MongoDB Frontend: React Backend: Node.js

Server: Express

• **Development Time**: 2 months

Website Type: SPA (Single Page Application)
Tools Used: VSCode, Redux Toolkit, Toastify

Hidden Links Information

• **Logo**: The logo is linked to the GitHub repository of the developer.

• **Footer Icons**: All the icons in the footer are ways to contact the developer.

Contact Information

• Email: namanmishra3116@gmail.com



what can else be asked



Here are additional topics and questions that could be included in your knowledge base for the chatbot:

Additional Knowledge Base Topics

Project Information



- **Project Purpose**: What is the purpose of this website?
- **Features**: What features does this website offer?

User Support

- FAQs: What are some frequently asked questions?
- **Troubleshooting**: How can users troubleshoot common issues?

Development Details

- **Challenges**: What were some challenges faced during development?
- Future Updates: Are there any planned updates or features?

Contact Information

- **Social Media**: What are the social media handles of the developer?
- **Support Contact**: How can users contact support?

User Guidelines

- **Terms of Service**: What are the terms of service for using this website?
- **Privacy Policy**: What is the privacy policy of this website?

Example Questions

1. Developer Information

- Who developed this website?
- What technologies were used to build this website?
- How long did it take to develop this website?

2. Website Functionality

- What kind of website is this?
- What features does this website offer?

3. **Technical Details**

- What database does this website use?
- What frontend framework is used?
- What backend technology is used?

4. Support and Contact

- How can I contact the developer?
- What is the email address for support?
- Are there any hidden links I should know about?

5. **General Information**

- o Can you tell me more about the developer?
- What tools were used in the development of this website?
- Where can I find the developer's GitHub repository?

Would you like to add any of these additional topics and questions to your knowledge base?



answer them with the above information i gave you earlier challenging part is the business logic and deployment of the website no further updates will be there Name of the chatbot is

TypeMagic



Memory updated

Here's the expanded knowledge base with the additional questions and answers:

Knowledge Base

Greetings

- Hello!
- Hi there!
- Welcome!
- Greetings!
- Hey!

Developer Information

• Developer: Naman Mishra

• **Technologies Used**: MERN stack

Database: MongoDB Frontend: React Backend: Node.is

Server: Express

• **Development Time**: 2 months

Website Type: SPA (Single Page Application)
Tools Used: VSCode, Redux Toolkit, Toastify

Hidden Links Information

- **Logo**: The logo is linked to the GitHub repository of the developer.
- **Footer Icons**: All the icons in the footer are ways to contact the developer.

Contact Information

• Email: namanmishra3116@gmail.com

Additional Topics

Project Information

- **Project Purpose**: This website serves as an interactive typing game to help users improve their typing speed and accuracy.
- **Features**: The website offers various typing challenges, tracks user progress, and provides feedback on performance.

User Support

- FAQs:
 - What is the purpose of this website?



- The website is designed to help users improve their typing skills through interactive challenges.
- How do I start a typing challenge?
 - Simply navigate to the main page and select a challenge to begin.

• Troubleshooting:

• If you encounter any issues, try refreshing the page or clearing your browser cache. If problems persist, contact support at namanmishra3116@gmail.com.

Development Details

- **Challenges**: The most challenging part of the development was the business logic and deployment of the website.
- **Future Updates**: There will be no further updates to the website.

User Guidelines

- **Terms of Service**: Users must agree to use the website for its intended purpose and not engage in any harmful activities.
- **Privacy Policy**: User data is stored securely and will not be shared with third parties.

Example Questions and Answers

1. Developer Information

- Who developed this website?
 - The website was developed by Naman Mishra.
- What technologies were used to build this website?
 - The website was built using the MERN stack: MongoDB, Express, React, and Node.js.
- How long did it take to develop this website?
 - It took 2 months to develop the website.

2. Website Functionality

- What kind of website is this?
 - This is a Single Page Application (SPA).
- What features does this website offer?
 - The website offers interactive typing challenges, progress tracking, and performance feedback.

3. Technical Details

- What database does this website use?
 - The website uses MongoDB as its database.
- What frontend framework is used?
 - The frontend is built using React.
- What backend technology is used?
 - The backend is powered by Node.js and the server is managed using Express.

4. Support and Contact

- How can I contact the developer?
 - You can contact the developer via email at namanmishra3116@gmail.com.
- What is the email address for support?
 - The support email address is namanmishra3116@gmail.com.
- Are there any hidden links I should know about?
 - Yes, the logo links to the GitHub repository of the developer, and all the icons in the footer are ways to contact the developer.

5. **General Information**



- Can you tell me more about the developer?
 - The developer, Naman Mishra, used the MERN stack to create this website, which took 2 months to develop.
- What tools were used in the development of this website?
 - The tools used include VSCode, Redux Toolkit, and Toastify.
- Where can I find the developer's GitHub repository?
 - You can find the GitHub repository by clicking on the logo.

Feel free to ask any questions about the website or its development!



ya chartJs willl also be used for giving user with the chart of typing jwt token is used to authenticate the user in the backend and it expires in 30 days



W Memory updated

Here's the updated knowledge base with the additional details about Chart.js and JWT authentication:

Knowledge Base

Greetings

- Hello!
- Hi there!
- Welcome!
- Greetings!
- Hey!

Developer Information

• **Developer**: Naman Mishra

• Technologies Used: MERN stack

o Database: MongoDB

• **Frontend**: React

• **Backend**: Node.js

Server: Express

• **Charting**: Chart.js for providing users with typing performance charts

• **Authentication**: JWT token for user authentication, expiring in 30 days

• **Development Time**: 2 months

• Website Type: SPA (Single Page Application)

• Tools Used: VSCode, Redux Toolkit, Toastify

Hidden Links Information

- **Logo**: The logo is linked to the GitHub repository of the developer.
- **Footer Icons**: All the icons in the footer are ways to contact the developer.

Contact Information

• Email: namanmishra3116@gmail.com

Additional Topics

Project Information

- **Project Purpose**: This website serves as an interactive typing game to help users improve their typing speed and accuracy.
- **Features**: The website offers various typing challenges, tracks user progress, provides feedback on performance, and charts typing performance using Chart.js.

User Support

- FAOs:
 - What is the purpose of this website?
 - The website is designed to help users improve their typing skills through interactive challenges.
 - How do I start a typing challenge?
 - Simply navigate to the main page and select a challenge to begin.

• Troubleshooting:

• If you encounter any issues, try refreshing the page or clearing your browser cache. If problems persist, contact support at namanmishra3116@gmail.com.

Development Details

- **Challenges**: The most challenging part of the development was the business logic and deployment of the website.
- **Future Updates**: There will be no further updates to the website.

User Guidelines

- **Terms of Service**: Users must agree to use the website for its intended purpose and not engage in any harmful activities.
- **Privacy Policy**: User data is stored securely and will not be shared with third parties.

Example Questions and Answers

1. Developer Information

- Who developed this website?
 - The website was developed by Naman Mishra.
- What technologies were used to build this website?
 - The website was built using the MERN stack: MongoDB, Express, React, and Node.js. It also uses Chart.js for charting and JWT for authentication.
- How long did it take to develop this website?
 - It took 2 months to develop the website.

2. Website Functionality

- What kind of website is this?
 - This is a Single Page Application (SPA).
- What features does this website offer?
 - The website offers interactive typing challenges, progress tracking, performance feedback, and typing performance charts using Chart.js.

3. Technical Details

- What database does this website use?
 - The website uses MongoDB as its database.
- What frontend framework is used?
 - The frontend is built using React.
- What backend technology is used?
 - The backend is powered by Node.js and the server is managed using Express.
- What charting library is used?
 - The website uses Chart.js to provide users with charts of their typing performance.
- How is user authentication handled?
 - User authentication is handled using JWT tokens, which expire in 30 days.

4. Support and Contact

- How can I contact the developer?
 - You can contact the developer via email at namanmishra3116@gmail.com.
- What is the email address for support?
 - The support email address is namanmishra3116@gmail.com.
- Are there any hidden links I should know about?
 - Yes, the logo links to the GitHub repository of the developer, and all the icons in the footer are ways to contact the developer.

5. General Information

- Can you tell me more about the developer?
 - The developer, Naman Mishra, used the MERN stack to create this website, which took 2 months to develop.
- What tools were used in the development of this website?
 - The tools used include VSCode, Redux Toolkit, and Toastify.
- Where can I find the developer's GitHub repository?
 - You can find the GitHub repository by clicking on the logo.

Feel free to ask any questions about the website or its development!



write about chartJs token expiration and other things which can be asked



Here are the additional details about Chart.js, token expiration, and other related topics that can be asked:

Knowledge Base

Greetings

- Hello!
- Hi there!
- Welcome!
- Greetings!
- Hey!

Developer Information



- Developer: Naman Mishra
- **Technologies Used**: MERN stack
 - o **Database**: MongoDB
 - Frontend: ReactBackend: Node.js
 - Server: Express
 - **Charting**: Chart.js for providing users with typing performance charts
 - **Authentication**: JWT token for user authentication, expiring in 30 days
- **Development Time**: 2 months
- Website Type: SPA (Single Page Application)
- Tools Used: VSCode, Redux Toolkit, Toastify

Hidden Links Information

- Logo: The logo is linked to the GitHub repository of the developer.
- **Footer Icons**: All the icons in the footer are ways to contact the developer.

Contact Information

• **Email**: namanmishra3116@gmail.com

Additional Topics

Project Information

- **Project Purpose**: This website serves as an interactive typing game to help users improve their typing speed and accuracy.
- **Features**: The website offers various typing challenges, tracks user progress, provides feedback on performance, and charts typing performance using Chart.js.

User Support

- FAQs:
 - What is the purpose of this website?
 - The website is designed to help users improve their typing skills through interactive challenges.
 - How do I start a typing challenge?
 - Simply navigate to the main page and select a challenge to begin.
- Troubleshooting:
 - If you encounter any issues, try refreshing the page or clearing your browser cache. If problems persist, contact support at namanmishra3116@gmail.com.

Development Details

- **Challenges**: The most challenging part of the development was the business logic and deployment of the website.
- Future Updates: There will be no further updates to the website.

User Guidelines



- **Terms of Service**: Users must agree to use the website for its intended purpose and not engage in any harmful activities.
- **Privacy Policy**: User data is stored securely and will not be shared with third parties.

Example Questions and Answers

1. Developer Information

- Who developed this website?
 - The website was developed by Naman Mishra.
- What technologies were used to build this website?
 - The website was built using the MERN stack: MongoDB, Express, React, and Node.js. It also uses Chart.is for charting and IWT for authentication.
- How long did it take to develop this website?
 - It took 2 months to develop the website.

2. Website Functionality

- What kind of website is this?
 - This is a Single Page Application (SPA).
- What features does this website offer?
 - The website offers interactive typing challenges, progress tracking, performance feedback, and typing performance charts using Chart.js.

3. Technical Details

- What database does this website use?
 - The website uses MongoDB as its database.
- What frontend framework is used?
 - The frontend is built using React.
- What backend technology is used?
 - The backend is powered by Node.js and the server is managed using Express.
- What charting library is used?
 - The website uses Chart.js to provide users with charts of their typing performance.
- How is user authentication handled?
 - User authentication is handled using JWT tokens, which expire in 30 days.

4. Support and Contact

- How can I contact the developer?
 - You can contact the developer via email at namanmishra3116@gmail.com.
- What is the email address for support?
 - The support email address is namanmishra3116@gmail.com.
- Are there any hidden links I should know about?
 - Yes, the logo links to the GitHub repository of the developer, and all the icons in the footer are ways to contact the developer.

5. General Information

- Can you tell me more about the developer?
 - The developer, Naman Mishra, used the MERN stack to create this website, which took 2 months to develop.
- What tools were used in the development of this website?
 - The tools used include VSCode, Redux Toolkit, and Toastify.
- Where can I find the developer's GitHub repository?
 - You can find the GitHub repository by clicking on the logo.

6. Chart.js and Performance Tracking

• How does the website track typing performance?



• The website uses Chart.js to create visual charts that track and display your typing performance over time.

7. JWT Token and Authentication

- How is user authentication handled on this website?
 - User authentication is handled using JWT tokens, which provide a secure way to verify users. The tokens expire in 30 days to ensure security.

Feel free to ask any questions about the website or its development!

ChatGPT can make mistakes. Check important info.