****

**Schoolep**

*Web app for better productivity in school or work*

***autor***: fistrba

***portfolio***: codecanyon.net/user/fistrba/portfolio

**Thank you for choosing our app**

We want to express our heartfelt gratitude for choosing Schoolep as your go-to app. Your support means the world to us, and we are committed to providing you with an exceptional experience. Thank you for being a part of our community!

**Contents**

[***1. Schoolep***](#_30j0zll)

[1.1 How to setup Code](#_1fob9te)

[1.2 How to setup Firebase](#_3w347qxewn0y)

[1.2 How to setup Server](#_3znysh7)

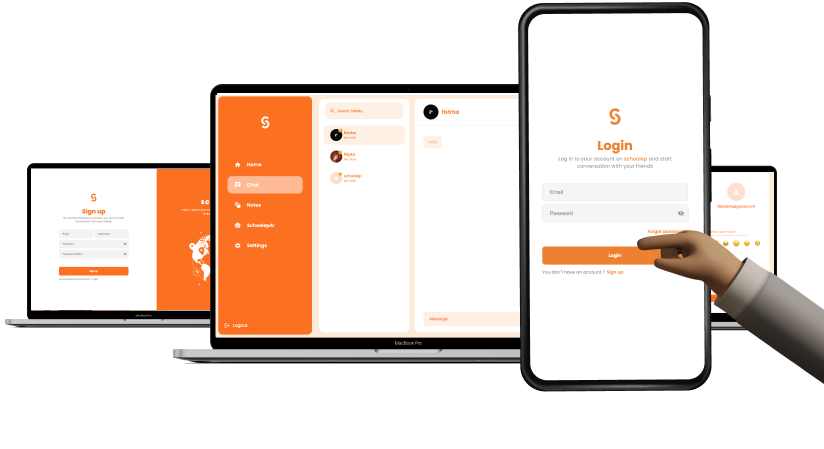
[1.3 How to setup reCAPTCHA](#_nm3gj8rxvy3a)

# 

# 

# ***1. Schoolep***

Schoolep is chat web application that serves as a platform for students or workers to communicate easily and effectively. It is available to all users who have access to the Internet through a web browser. It offers communication between users, creation of notes and collaboration with artificial intelligence, all in one place.



# ***1.1 How to setup Code***

To open a file in Visual Studio Code, follow these steps:

1. Launch Visual Studio Code.

2. Click on "***File***" in the top menu.

3. Select "***Open File***" from the drop-down menu.

4. Navigate to the directory where the file is located.

5. Choose the file you want to open and click "***Open***."

To open the terminal in Visual Studio Code, you can use the following keyboard shortcuts:

- For Windows and Linux: Press `***Ctrl +*** ` ` to open the integrated terminal.

- For macOS: Press `***Cmd +*** ` ` to open the integrated terminal.

Once you have the terminal open in Visual Studio Code, follow these steps to install all the packages using npm:

1. Ensure that you are in the correct directory where the project's `package.json` file is located.

2. In the terminal, type `***npm install***` and press Enter.

3. npm will then download and install all the packages listed in the `***package.json***` file.

After the package installation is complete, follow these steps to start the web application on localhost:

1. In the terminal, type `***npm start***` and press Enter.

2. This command will run the start script defined in the `***package.json***` file.

3. The web application will start, and you can access it by navigating to `***http://localhost***` or the specific port mentioned in your application.

Make sure you have Node.js and npm (Node Package Manager) installed on your system before running the above commands.

# ***1.2 How to setup Firebase***

1. Visit the official Firebase website at [firebase.google.com](https://firebase.google.com/) and navigate to the Firebase console.

2. In the Firebase console, click on the "Add project" button to create a new project.

3. Provide a name for your project (e.g., "example") and wait for the project to be set up.

4. Once the project is created, you will be redirected to the project overview page.

5. To integrate Firebase into your web application, click on the "Web" option to register your app and give it a suitable name.

6. After registering your app, you will see a configuration snippet. Make sure to copy your own Firebase config from this snippet.

7. Open your code editor and navigate to your "firebase.js" file. Paste the copied Firebase config into the appropriate location in the file.

8. Save the changes to your "firebase.js" file.

9. Return to the Firebase console by going back to firebase.com.

10. In the Firebase console, go to the "Authentication" section and click on "Get started". Then, choose the "Email/Password" option and enable it.

11. Next, navigate to the "Realtime Database" section and click on "Create Database". Choose the desired location for your database. Once created, go to the "Rules" tab and update the rules according to your requirements. You can refer to the provided image for guidance.

12. Similarly, go to the "Firebase Storage" section and click on it. Navigate to the "Rules" tab and adjust the rules as per your needs. You can refer to the provided image for guidance.

These instructions should help you set up a Firebase project, configure it for your web application, enable email/password authentication, and customize the rules for the Realtime Database and Firebase Storage.

# 

# 

# 

# 

# ***1.2 How to setup Server***

1. Open the main file and locate the server file.

2. Within the server file, you will find a JavaScript file named "server.js" along with "package.json" and "package-lock.json". Follow these steps:

a. Visit ***https://platform.openai.com/overview***

b. Click on your profile picture and select "Manage Account".

c. Look for the organization ID, and copy it.

d. In the "server.js" file, locate the configuration section and update the `***organization***` field with the copied organization ID. Use the following code:

const configuration = new Configuration({

organization: "org-nMUHWGfRiJwMmYcFN2oKrhZT",

apiKey: "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",

});

e. To obtain an API key, go to the "View API Keys" section and create a new key. Copy the generated API key.

f. In the same "server.js" file, update the `***apiKey***` field in the configuration with the copied API key.

3. Ensure that all server files are uploaded to your GitHub repository.

4. Visit ***https://app.cyclic.sh/#/,*** log in to your account, and click on "New App". Choose to link your own app using GitHub and locate the repository you added in step 3.

5. After adding your server to Cyclic, copy the provided link. Open the Visual Studio Code (VS Code) editor, navigate to `***src > pages > schoolepAI***`, and locate the fetch code block. Paste the copied link as the URL from which the web will fetch data.

These instructions should help you locate the server file, configure the OpenAI organization ID and API key, upload the server files to GitHub, link your server to the Cyclic platform, and update the fetch URL in your VS Code project.

# ***1.3 How to setup reCAPTCHA***

To configure your own reCAPTCHA, follow these steps:

1. Visit ***https://www.google.com/recaptcha/admin/create*** to create a new reCAPTCHA.

2. Fill in the necessary details:

- Provide a name for your project.

- Select the reCAPTCHA type. Choose "reCAPTCHA v2" and enable the "I'm not a robot" checkbox.

- Add the domains. Start by adding "localhost" if you're testing locally. Later, when you're ready to deploy your website, modify the configuration and add your own domain.

3. Click the "Submit" button to create your reCAPTCHA configuration.

4. After the configuration is created, you will be provided with a site key. Copy this ***site key.***

5. Open the Visual Studio Code (VS Code) editor and navigate to `***src > pages > signup***` in your project.

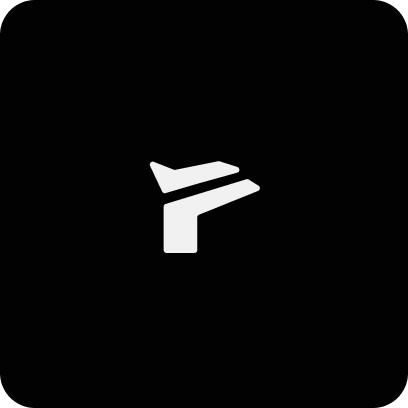
6. Locate the reCAPTCHA component and find the `siteKey={}` prop.

7. Paste the copied site key inside the `siteKey={}` prop. Your code should look similar to the following:

***<reCAPTCHA siteKey="YOUR\_SITE\_KEY\_HERE" />***

8. Save the changes to the file.

These instructions should guide you in creating and configuring your own reCAPTCHA. Remember to replace "YOUR\_SITE\_KEY\_HERE" with the actual site key you obtained from the reCAPTCHA admin panel.



*FISTRBA*

Contact us. We value your feedback and are here to assist you with any questions, concerns, or issues you may encounter while using Blockeact. If you need assistance or would like to reach out to us, please don't hesitate to contact our team.

[***FISTRBA@GMAIL.COM***](mailto:FISTRBA@GMAIL.COM)

[***SCHOOLEP.TEAM@GMAIL.COM***](mailto:SCHOOLEP.TEAM@GMAIL.COM)

[***instagram.com/fistrba***](http://www.instagram.com/fistrba)

[***t.me/fistrba***](https://t.me/fistrba)