Atef Moazzen

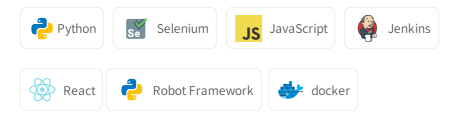




Atefm6@gmail.com

0793496556

Tech Stack



Projects

GPT Chat Application with User Authentication (<u>GitHub Repository</u>**)**

Technologies Used: React, Python, FastAPI, OpenAI GPT API, Tailwind CSS, PostgreSQL

Duration: [August, 2023] - [September, 2023]

Description:

- Developed a full-stack chat application using React for the frontend and FastAPI for the backend, implementing robust user authentication features.
- Integrated OpenAI's GPT-4 API to allow users to have interactive conversations with the model.
- Built a seamless user experience with real-time conversation updates and API error handling.
- Utilized Tailwind CSS for responsive and modern UI/UX design.
- Utilized Cryptography, Werkzeug, and itsdangerous libraries for secure password hashing and session management
- Deployed backend on a localhost for API calls and used PostgreSQL for database management.

Blog based website (Link to the website)

Technologies Used: React.js , React Context API CSS

Developed a minimalist blog platform centered around software development and testing, using React.js. The blog features a simplistic design, focused primarily on showcasing articles related to software development best practices, methodologies, and testing techniques.

Features

1. Blog Posts:

o Displayed articles related to software development and testing with the option for users to read more.

2. Search Functionality:

• Included a basic search bar allowing users to find articles based on keywords.

3. Email Subscription:

• Implemented a straightforward email subscription box for users to receive updates on new blog posts.

This basic blog project showcases a straightforward user interface aimed at ease of navigation and content discovery. With a search function and email subscription feature, it serves as a starting point for more complex, feature-rich platforms. Ideal for inclusion in a CV to demonstrate basic competency in React.js and frontend development.

Selenium-Tests (<u>Link to project on GitHub</u>)

- Developed a number of test cases with Selenium WebDriver to automate web testing, covering functionalities such as:
 - Selection of elements and interpretation of element attributes
 - Handling and verification of pop-up menus
 - Working with checkboxes, including selection, confirmation of selected state, and counting the number of checkboxes
 - Interacting with radio buttons, confirming the selected state, and matching with expected values
 - Handling of alerts and prompts: accept, reject, submit input, and verify alert/prompt messages"

Work Experience



Freelance Tester

tested websites for visual bugs and payment tests.

utest.com

August 2022



Freelance Testare

Manual payment testing .

upwork.com

August 2022

Education



Augusti 2022 - Mars 2024

Augusti 2022 - Mars 2024

EC Utbildning - software tester

Udemy - React and Javascript course

Powered by CakeResume