My Portfolio

Resume Summary:

A resourceful and agile web developer with a concrete foundation in HTML and JavaScript. Adept at managing GitHub repositories, balancing both front-end and back-end roles, and demonstrating an unyielding commitment to interactive and efficient coding patterns throughout a number of whimsical, insightful, and pedagogical projects.

Experience spans a range of engaging and interactive projects such as the "2-truths-1-lie-2025-jan" game, which potentially entwines rules, structure and AI elements all built using HTML. Additionally, the "git-branch-demo" echoes my ability to guide and instruct, creating comprehensive tutorials on how to effectively manage branches in Git.

Solid experience in the development and management of pair programming applications is demonstrated by the creation of the "pair-programming-backend" and "pair-programming-frontend". The backend features server-side logic including user authentication, code syncing, and data storage. Meanwhile, the frontend, built with JavaScript underlines proficiency in using

Projects

Project: 2-truths-1-lie-2025-jan

Description: This GitHub repository named "2-truths-1-lie-2025-jan" appears to be a project or game revolving around the popular icebreaker game "Two Truths and a Lie". As suggested by its name, it seems to contain application, codes or algorithms related to this game and was presumably created or last updated in January 2025. The contents may include rules, game structure, or even AI elements which might automatically generate or detect the lie among truths.

Tech Stack: HTML

GitHub Link: https://github.com/Jajuan-Brainstation/2-truths-1-lie-2025-jan

Project: git-branch-demo

Description: This repository is likely a tutorial or demonstration project designed to help

users learn how to effectively use and manage branches in Git. It might include example code and step-by-step instructions for creating, switching between, merging, and deleting branches.

Tech Stack: HTML

GitHub Link: https://github.com/Jajuan-Brainstation/git-branch-demo

Project: pair-programming-backend

Description: This repository contains the backend code, services, and database configurations for a pair programming application. Pair programming is a popular software development technique where two programmers work together on the same code. This repository handles all server-side logic, likely including user authentication, code syncing, data storage, and more.

Tech Stack: N/A

GitHub Link: https://github.com/Jajuan-Brainstation/pair-programming-backend

Project: pair-programming-frontend

Description: This GitHub repository likely contains the code used for the front-end development of a pair programming project. Pair programming is a technique where two developers work together on one system. The repository may include HTML, CSS, JavaScript files or other front-end technologies. It may also include instructions for setting up the development environment, testing, and deploying the application. Tech Stack: JavaScript

GitHub Link: https://github.com/Jajuan-Brainstation/pair-programming-frontend

Project: Testing-repo

Description: "This GitHub repository, "Testing-repo", is primarily used to experiment with and learn about GitHub features. It serves as a sandbox for testing codes, pull requests, merges, and other repository-related operations before implementing them in a main project. Ideal for beginners learning to navigate GitHub or developers trying out new features or codes."

Tech Stack: HTML

GitHub Link: https://github.com/Jajuan-Brainstation/Testing-repo