Here’s the technology stack for **Witch Coin**, incorporating your preferences:

**Technology Stack for Witch Coin**

**Frontend:**

* **Angular**: A robust framework for building dynamic single-page applications, providing a structured approach to building user interfaces.
* **HTML5**: For markup and structure of the web application.
* **CSS**: For styling the application, ensuring a visually appealing design.
* **TypeScript**: A superset of JavaScript that provides static typing, making the codebase more maintainable and scalable.
* **Phaser**: A powerful HTML5 game framework that allows for rich game mechanics, animations, and interactions.

**Backend:**

* **NestJS**: A progressive Node.js framework for building efficient and scalable server-side applications, utilizing TypeScript for improved developer experience and maintainability.
* **Node.js**: A runtime environment for executing JavaScript on the server, providing a non-blocking, event-driven architecture suitable for real-time applications.

**Database:**

* **PostgreSQL**: A powerful, open-source relational database system for structured data, offering advanced features and strong compliance with SQL standards.

**Hosting and Deployment:**

* **AWS (Amazon Web Services)**: For hosting the application, providing scalability, reliability, and various cloud services.

**Additional Tools:**

* **Git**: For version control, enabling collaborative development and code management.
* **Figma**: For UI/UX design, facilitating collaboration with designers to create visually appealing interfaces.