PATRICIE MIRFËA

DEFI FRONT-END DEVELOPER











SKILLS

Languages & Frameworks

• TypeScript, React, Next.js, JavaScript

Styling

• Tailwind CSS, custom CSS, Framer Motion

Web3

 Ethers.js, Wagmi, Cosmos SDK, smart contract interactions

Tools & Workflow

• Git, Cursor, Figma, async collaboration

Areas of Focus

 Web3 & DeFi apps, data-heavy UIs, protocol dashboards, marketing-driven components, responsive UI/UX

WORK







amberfi.io

PROFILE

I'm a frontend engineer focused on building DeFi products with real users and real financial risk. I currently work on Mars Protocol, where I design and implement complex user interfaces for protocol interactions, analytics, and trading features. I value clear communication, ownership, and building tools that give users transparency and control.

EXPERIENCE

FRONT END DEVELOPER Mars Protocol 03/2024 - present

- Contributing to building a new protocol from scratch including design, architecture, and implementation of user flows for BTC LST deposits and strategy looping.
- Owned the rebuild of the Mars landing page to better align with marketing needs and improve first-touch performance (marsprotocol.io)
- Built and scaled the stats.marsprotocol.io, originally created for internal tracking (borrow, lend, liquidations, perps) and later released publicly.
- Developed the Managed Vaults feature, enabling deposits into user-run strategies, including complex frontend logic for cooldowns, PnL display, vault ownership, and dynamic UI states.
- Participated in features like "Swap to Repay", allowing users to repay debt using different assets via Duality swap routing.
- Designed and implemented a trading leaderboard for real-time tracking of user rankings during a major perps competition.
- Collaborated closely with design (Figma), backend, and smart contract teams to deliver production-ready, pixel-perfect UIs.

FRONT END DEVELOPER Timecloud - 08/2022 - 03/2024

- Built new product features contributing to a 35% increase in user base
- Collaborated in a 6-person dev team, improving stability and reducing bugs by 20%
- Led end-to-end and component testing to ensure high code quality