

Zhapar Manas uulu Frontend engineer

Contact

Website zhapar.me

Github zhapar

LinkedIn zhapar-manas-uulu

X zhapar28

Email zhapar28@gmail.com

Skills

Typescript/Javascript

React

Next.js

CSS/SCSS

Tailwind

Storybook

React testing library

Jest

React Router

Tanstack React Query

Tanstack React Table

Zustand

Socket.io

Framer motion

React Spring

Figma

Summary

Frontend engineer with a proven track record of developing exceptional, user- friendly web applications. Believes that aesthetics and functionality are equally important, and strives to craft applications that resonate with their intended audience. Curious about emerging technologies. Great team player and individual contributor with a passion for learning and growth.

Experience

Frontend Engineer at PumpJack Dataworks

2021-12 - 2023-09

- Built and maintained features that enable each tenant to have tailored pages with unique layouts based on their requests, easily managed by JSON.
- Built and maintained configurable modules of a dashboard, such as a table (and components for table cells), figure phrase, and animated charts.
- Built and implemented a donut chart and line graph components with visx
- Migrated from Webpack to Vite, reducing the time to start the development server by 10x and optimizing the application building processes.
- Migrated data fetching from GraphQL to socket.io, resulting in reduced latency and the ability to retrieve data in real-time as it's being processed.
- Migrated from Redux to React Query and Zustand to optimize workflow, reduce complexity, and enhance visibility throughout the teams.
- Introduced a powerful React architecture to enhance project observability, scalability, and flexibility for efficient workflow within the team.
- Contributed and maintained a well-documented design system library of shared components utilized throughout the organization.
- Maintained and upgraded package dependencies up to date, reducing vulnerabilities, migrating breaking changes, and creating a monthly report.
- Refactored a complex audience filtering feature, streamlining its intricate logic to reduce complexity and improve performance. Also, restructured and improved state management for enhanced system organization and efficiency.

Frontend Engineer at Sirin

2021-01 - 2021-09

- Developed and maintained b2b and b2c web apps for telecom operators, enabling customers to view and control cameras and smart barriers.
- Integrated an interactive map with Mapbox to provide users with a visual representation of their cameras and barriers.
- Developed a sortable drag-and-drop tree component using dnd-kit to allow users to easily organize and manage their devices.