DARSHIN VAN PARIJS

Full Stack Developer | TypeScript, React.js, Next.js, PostgreSQL, Node.js, and Tailwind CSS darshinvp@gmail.com | Los Angeles, CA | She/Her https://www.darshin.me | www.linkedin.com/in/DarshinVanParijs | https://github.com/DDVVPP

SOFTWARE DEVELOPER EXPERIENCE

SPHERICAL STUDIO | Remote | Oakland, CA | May 2025 - August 2025 (Contract) *Front End Engineering Intern | Climate Resilience Mapping Application*

- Designed the architecture for a prototype feature panel system for the Living Infrastructure Toolkit using **Vue**, **TypeScript**, **Tailwind CSS**, and pure **CSS animations**
- Built reusable **Vue composables** that leveraged dynamic site data for randomized content, an animated progress bar, and persistent interaction history with **local storage**
- Developed interactive, animated UI components, including perspective card flipping, layered effects, blur-on-scroll, and randomized image transitions with Ken Burns pan and zoom effects
- Wrote end-to-end Playwright tests, migrated legacy Storybook stories to a modern format, and resolved UI/interaction bugs across the platform

USTRIVE | Remote | Austin, TX | February 2023 - April 2023 (Contract)

Full Stack Engineer | Online Mentoring Platform

 Added and updated events to Mixpanel from the FE and BE to more accurately track mentor and student onboarding processes

MAPISTRY | Remote | Berkeley, CA | May 2022 - January 2023

Full Stack & Front End Engineer | Environmental, Health and Safety Compliance, SaaS Platform

- Developed the existing dashboard's form stencils, form submissions, and custom forms, using SQL queries and React class methods
- Migrated the FE stack from Javascript, Backbone, React Redux, and Sass to Typescript, React,
 React Query, Styled Components, and MaterialUI with feature flag functionality and Figma designs
- Implemented a new user flow on the main dashboard by organizing content into subpages, ensuring seamless functionality and integration with the existing site
- Implemented **Jest** unit tests on the FE and **Mocha** unit tests on the BE to ensure code quality

READY | Remote | New Orleans, LA | June 2020 - May 2022

Front End Engineer | Task-based Health Medical Records Client-facing Platform

- Developed patient registration and encounter records used by responders, supervisors, and clinicians, leveraging **React**, **Formik**, **Yup** validations, and **Jest** for unit testing
- Implemented dynamic logic to manage visibility, accessibility, and interactivity of inputs and fields, integrating user role-based authorization with encounter and task lifecycle conditions
- Created several custom, reusable frontend UI React components (e.g., Pill, AlertBox, Avatar), using Styled Components, Storybook, and Jest unit tests
- Played an active role in conducting technical interviews of 15+ candidates
- Successfully migrated the app from Javascript, React, GraphQL, and AWS Amplify, to Typescript,
 React, GraphQL/Apollo Client

ERRUNDS | Remote | New York, NY | April 2020 - June 2020

Full Stack Engineering Intern | Online Community Marketplace

- Implemented new user signup functionality and authentication
- Implemented cart screen features through the full-stack of the application using **Figma** designs
- Implemented past orders screen display using **GraphQL** queries
- Tech stack: Javascript, React Native, React Redux, GraphQL/Apollo Client, Express, PostgreSQL,
 Sequelize, Node.js

VOLUNTEER EXPERIENCE

BOOKWORM READS | Remote | San Francisco, CA | April 2025 - June 2025 Front End Engineer | Book Tracking, Community Platform

- Implemented new web features including Advanced Search, user account deletion flow, and UI improvements for profile and search components.
- Built reusable **Next.js** components with **TypeScript**, integrated **Bootstrap** for responsive layouts, and refined modal and form input handling.

HACK FOR LA | Remote | Los Angeles, CA | February 2025 - May 2025

Front End Engineer | Civic Tech, Open Source Website Platform

- Contributed to Hack for LA's static site using GitHub Pages and Jekyll, with Markdown-based data and a JavaScript frontend
- Participated in peer code reviews and created **GitHub** issues using team templates

EDUCATION

JAVASCRIPT MASTERY | The Masterclass Experience

Certificate of Completion | Remote | September 2024

- Portfolio | My portfolio website | https://github.com/DDVVPP/PortfolioV2
 - Next.js, Typescript, Tailwind CSS, Framer Motion, Node.js
- <u>DevToday</u> | A content creation platform for developers | <u>https://github.com/DDVVPP/DevToday</u>
 - Clerk, Next.js, Typescript, Tailwind CSS, Shadon, TinyMCE, Framer Motion, Zod, PostgreSQL, Prisma ORM, Supabase, Node.js
- <u>GitNote</u> | A knowledge and progress tracker | <u>https://github.com/DDVVPP/GitNote</u>
 - Next Auth, Next.js, Typescript, Tailwind CSS, TinyMCE, Zod, PostgreSQL, Prisma ORM, Supabase, Node.js

FULLSTACK ACADEMY | The Grace Hopper Program Software Engineering Immersive *Certificate of Completion* | New York, NY | October 2019

- **HydroBud** | A gamified hydration tracker
 - o React Native, Cloud Firestore, HTML/CSS, Node.js, Figma, Adobe Illustrator
- Cindr | A social choose-your-own-adventure game
 - React, React Redux, HTML/CSS, Node.js, Express, Sequelize, PostgreSQL, Phaser3
- Bart's Wigs | An e-commerce wig store
 - o React, React Redux, HTML/CSS, Figma, PostgreSQL, Express, Sequelize, Node.js

UNIVERSITY OF ARIZONA | College of Architecture and Landscape Architecture

Bachelor of Architecture | Tucson, Arizona | May 2007