

FULLSTACK ENGINEER

Ben Horowitz

PHONE: 720-470-0810 | EMAIL: BENYAKIR.HOROWITZ@GMAIL.COM

PROFILE

Fullstack Engineer with experience building dynamic web applications from the ground up, from database and server to interface and UI/UX. Highly adaptable, self-motivated, and passionate about crafting high-quality user-centered solutions.

PORTFOLIO

<http://benyakir-writes.com/portfolio> –  [benyakirten](#)

EXPERIENCE

SPRINGBLOCK - INDEPENDENT CONTRACTOR

OCTOBER 2023 - PRESENT

- Planned and executed migration scheme to move data from denormalized legacy Oracle database to normalized Postgres database using Python and SQLAlchemy.
- Create dynamic no-build frontend with JSDoc, Jinja templates and HTMX.
- Designed and implemented Shopify Remix app with caching layer between outside Postgres database and Shopify Admin GraphQL API.

THREAD - FRONTEND ENGINEER

FEBRUARY 2022 - AUGUST 2023

- Created customer-facing and internal web applications using Svelte in collaboration with product managers and designers.
- Authored image inspection tool with annotations, comments and socialization feature based on requirements of ML engineers, product managers and customers.
- Aligned with backend developers to develop new features and modernize infrastructure using Golang and SQL.
- Led efforts to ensure software quality and prevent regression by creating extensive but maintainable utilities for integration testing.
- Built internal tooling in Python and Bash to increase developer velocity.

THE SAINT BRIDGED VINEYARD PRESS - WEB DEVELOPER

OCTOBER 2020 - FEBRUARY 2022

- Designed responsive websites for author and publisher discoverability with an emphasis on SEO and accessibility.

SKILLS

- React, Vue, Angular and Svelte, both CSR and SSR
- JavaScript and TypeScript – both frontend and Node
- Unit testing w/ Jest & Vitest, e2e tests w/ Cypress, Playwright and Storybook
- Python – Flask, Django, SQLAlchemy and CLI apps
- CI/CD – GitHub Actions and CircleCI
- Additional experience with Golang, Rust, Elixir, Docker and Bash