

# Hayden Linder

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LinkedIn: [linkedin.com/in/haydenlinder](https://www.linkedin.com/in/haydenlinder)

GitHub: [github.com/haydenlinder](https://github.com/haydenlinder)

Portfolio: [haydenlinder.com](https://haydenlinder.com)

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## LANGUAGES AND TECHNOLOGIES

- Node.js, React, React Native, Next.js, TypeScript, THREE.js, HTML, CSS, AWS, Google Cloud, Heroku, Linux, Docker, GraphQL, Ruby on Rails, SQL, REST, Python, Rspec, Mocha, Jest, DNS, Git, Kubernetes, Puppeteer
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## PROFESSIONAL EXPERIENCE

### Formation | Senior Software Engineer | San Francisco, CA

10/2021 - Present

- Collaborated with product and backend teams to finalize and deliver features from mocks to deployment.
- Worked across the full stack - SQL migrations, GraphQL resolvers, and UI updates - to deliver features.
- Improved app performance and UX by implementing an “infinite scroll” feature on all pages.
- Took initiative to schedule and lead bi-weekly UI team meetings.

### Rally Health | Software Engineer | San Francisco, CA

03/2021 - 10/2021

- Improved page load time by upgrading legacy Angular application to React.
- Gave the application a modern feel by implementing a new design system.
- Improved product reliability by writing unit and end-to-end tests.
- Reduced team’s cycle time by configuring a local proxy to higher environments.
- Reduced training time for new hires by creating a Wiki page for the team.

### Consultant | Software Engineer | San Francisco, CA

12/2019 - 03/2021

- Created custom search and quote widgets for [southwinds rentals](https://southwindsrentals.com) with JavaScript and REST API.
- Created modular components with Next.js and TailwindCSS and configured Gmail and Mailchimp APIs for [whossavingtheplanet.com](https://whossavingtheplanet.com).
- Instructed a course on creating a [tesla paint picker](https://teslapaintpicker.com) with Three.js and react-three-fiber.

### Canon BPS & The Millennium Group @ Facebook | Project Manager | Menlo Park, CA

2/2017 - 12/2019

- Reduced time spent on FAQ-related tickets by updating and organizing client-specific web page frontend.
  - Increased ticket-handling capacity and enabled better reporting and resource distribution by designing and automating ticket lifecycle and data collection.
  - Collaborated with Engineers to create a queueing tool and integrate with a data collection framework.
  - Reduced errors by authoring Standard Operating Procedure and training entire staff, setting previously undocumented expectations.
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## PROJECT WORK

### Blog-md | Founder & Full-Stack Engineer | [live](https://blog-md.com)

*A developer-focused blog where posts are written in markdown and submitted via github pull requests.*

- Created responsive, SEO-optimized site with Next.js, Material-UI, and highlight.js.
  - Deployed with Docker on Heroku.
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## EDUCATION

Software Engineering, App Academy

Mathematics, De Anza College

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## LEADERSHIP + AWARDS

Employee of the Month, Canon Business Process Services