C. Tavis Post

**Full stack developer**

Seattle, WA

206-992-1518

ctavispost@gmail.com

[ctavispost.com](https://ctavispost.com/)

[github.com/ctavispost](https://github.com/ctavispost)

[linkedin.com/in/c-tavis-post](https://www.linkedin.com/in/c-tavis-post/)

I am an inclusive, thoughtful fullstack developer with past experience in UX and writing consultancy. I work across roles with broad, practical empathy and a deep curiosity. Whether helping people directly or building an app, I create open and accessible interactions based on research, dialogue, and data.

Tools

HTML5, CSS, JavaScript, React, Git, Github, jQuery, Python, Ruby, Rails, SQL, Sequelize, Postgres, WordPress, Bootstrap, Materialize CSS, Heroku, Netlify, Firebase, Trello, Jekyll

Projects

[**moodpatch**](https://github.com/ctavispost/moodPatch_frontend)

December 2020

Mood tracking fullstack, single page web-app made in 6 days using React, Node, Postgres, Sequelize, Express, CSS, and Materialize CSS. I designed and built moodpatch from scratch.

[**Andromeda TechConnect**](https://github.com/ctavispost/Andromeda)

November 2020

Tech events landing page, contact collection, and admin dashboard in a server-rendered app made at a 2-day collabathon with a team of 6 in Node.js, Express, EJS, CSS, and Materialize CSS. I focused on frontend elements, debugging, and paired programming.

[**The Green Room**](https://github.com/astudillome/Green-Room-App)

October–November 2020

Music album search app with comments and videos made in one week in a team of three; built with Node, Express, Sequelize, Postgres, EJS, and CSS. Created via paired programming.

[**findthemasks.com**](https://findthemasks.com/)

March 2020

Curating and sharing information on how to donate to hospitals seeking gear. FTM’s information powers a dozen other sites across the globe. I focused on HTML, CSS, Bootstrap, and design to help stand up FTM in 3 days and to incrementally improve its service based on user feedback.

Education

**General Assembly Software Engineering Immersive**

2020

Full-stack software engineering immersive student in an intensive, twelve-week, 480 hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

**Bloc.io Design Program**

2018–2019

UX, UI, and frontend design student in a 450 hour program combining comprehensive Human Computer Interaction with HTML, CSS, JavaScript, and jQuery, from definition to deployment.

**University of Washington**

1999–2006

Philosophy, Japanese

Experience

**UX Designer, CTPost Design**

March 2018 – present

Kitsap County, WA

* Designed HTML, CSS, and information architecture for [findthemasks](https://findthemasks.com/), serving over 30,000 people per day across 12 countries helping distribute masks to hospitals.
* Write and edit content and information hierarchy in CSS, HTML, JavaScript, and plain English to inform, guide, and delight users.

**Writing Consultant, ELP Social Work**

January 2012 - May 2018

Seattle, WA

* Wrote plans (20–48 pages) for treatment and family reunification in complex court cases 12 to 24 times a year.
* Crafted clear and impactful narratives from primary documents (up to 300 pages) and stakeholder interviews to support findings in as little as 48 hours.

**Fourth Manager, QFC**

October 2008 - March 2018

Seattle, WA

* Supervised, grew, and continuously mentored a diverse staff of 64 people; providing training, oversight, and professional development from day one, raising buy-in and retention.
* Consulted customers, employees, data, and surveys to form and implement strategies to increase profit by 4% year over year and high customer satisfaction by 20%.
* Facilitated cross-functional communication of management, teams, and the public to identify and solve problems decreasing low satisfaction by 15%.