

[Hey@DylonCrowley.tech](mailto:Hey@DylonCrowley.tech) | [DylonCrowley.dev](https://DylonCrowley.dev) | [GitHub](https://github.com/DylonCrowley) | [LinkedIn](https://www.linkedin.com/in/dyloncrowley/)

## Skills

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Javascript - React - Vite - Node.js - Express - Git - Linux - HTML5 - SASS - CSS3 - Webpack - Jest - Figma

## Relevant Experience

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### Randstad

May 2022 - May 2023

#### Network Technician - Contract

- Maintain hardware, software, and ensure Partners compliance throughout campus
- Assess, diagnose, and repair computer component failures
- Manage end-user's account permissions, overseeing correct provisioning of access rights in accordance to partners compliance
- Complete time sensitive projects efficiently and thoroughly
- ServiceNow Ticketing system
- Work within Epic environment, Cisco, and MS Office

### Mass General Brigham

March 2020 - May 2022

#### Audiovisual Technician

- Project management, lead meetings with clients
- Work with Crestron, zoom, and teams for in-person conferencing and events
- Webcast via Panopto, OBS Studio, & Deevo
- Troubleshoot conference rooms
- Build and maintain Department Video Archive via HTML & CSS
- Photography for BWH Bulletin

## Projects

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### Node Message App

<https://message-board-apba.onrender.com/>

- Project built with React.js | Vite
- Classic matching card game with two difficulties that keeps track of users' highscore
- Generates a random number of image sets from an API
- Strong display of React useState comprehension

### Windfall Matchup

[windfall-matchup.netlify.app.com](https://windfall-matchup.netlify.app.com)

- Project built with React.js | Vite
- Classic matching card game with two difficulties that keeps track of users' highscore
- Generates a random number of image sets from an API
- Strong display of React useState comprehension

### Portfolio

[DylonCrowley.tech](https://DylonCrowley.tech)

- Project built with React.js | Vite | SASS
- Two 'modes': Developer View(Terminal Layout) and Normal view
- Strong display of React usestate, conditional rendering, and multi-page application