

DEVIN TYLER CUNNINGHAM

SOFTWARE DEVELOPER

TECHNICAL SKILLS

Languages:

JavaScript, HTML5, CSS/SASS, MySQL, & Python

Tools:

Git, GitHub, VS Code, REST APIs, Heroku, MongoDB, NodeJS, ReactJS/Redux, Webpack, Jest, Cypress, Swagger.io, Handlebars, AWS - S3, CloudFront, & DynamoDB

Additional Skills:

InDesign, Illustrator, Photoshop, Lightroom, & Premiere Pro

EDUCATION

Code Fellows | Seattle, WA
August 2018
Certificate for
Advanced Software
Development in Full-Stack
JavaScript

Seattle Central Community
College | Seattle, WA | June 2012
Commercial Photography

CONTACT

Issaquah, WA

Dtyler.Cunningham@gmail.com

425.766.1312

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

[devincunningham](https://devincunningham.github.io)

github.com/DevinTyler26



Full-stack software developer skilled in building web applications, collaborating with teams, and delivering a top notch final product. Have a background in marketing and graphic design, and understand how to both develop and communicate a product's value.



PROJECTS

Allegro IT Inventory | October 2018 | Private Internal Application

- › Full-stack React web application to manage the IT department's inventory. Deployed and hosted on an internal web server.
- › Languages & Tools: JavaScript, NodeJS, ReactJS, Google OAuth, DyanmoDB, JWT, Superagent, Jest, Travis CI, Postman, HTML, CSS/SCSS, React Data Grid
- › Specific Contributions: Built and deployed full application.

Rainier Athletes | August 2018 | github.com/Rainier-Athletes

- › Full-stack React web application to help the workflow of the mentors at Rainier Athletes, a nonprofit.
- › Languages & Tools: JavaScript, NodeJS, ReactJS, Google APIs & OAuth, MongoDB, Mongoose, JWT, Superagent, Jest, Travis CI, Heroku, Postman, HTML-PDF, HTML, CSS/SCSS
- › Specific Contributions: Built Google API Calls, Built API Endpoints, Built API Models, Implemented HTML-PDF, Deployed Heroku Backend, Implemented Role Based Authorization, Built API Query Capabilities, Built API Tests, Built Swagger.io Interface

myGarage | July 2018 | github.com/Chemenes/myGarage

- › MyGarage is a back-end application that supports the creation of vehicle-centric data. The API provides the following capabilities: secure sign-in and password storage, user account profiles, user created vehicles organized in garages, vehicle maintenance tracking, and the ability to attach documents to all resources.
- › Languages & Tools: JavaScript, NodeJS, MongoDB, Swagger.io, AWS S3
- › Specific Contributions: Built API Routes, Built API Models, Built API Tests, Built Swagger.io Interface



EXPERIENCE

Allegro Pediatrics | Software Development Engineer (under contract) Bellevue, WA | Aug 2018 – Present

- › Engineering and developing internal IT inventory management system.
- › Administering on-premise web servers to deploy and host web applications.

UW Professional & Continuing Education | Primary Teaching Assistant Bellevue, WA | Sep 2018 – Present (Via Trilogy Education)

- › Educating students on the field of web development.
- › Providing feedback to improve programming technique and efficiency.
- › Motivating students to attain personal goals.

Allegro Pediatrics | Marketing and Communications Specialist Bellevue, WA | Feb 2014 – Aug 2018

- › Maintained and enhanced company's public-facing website and internal SharePoint intranet.
- › Developed, maintained, and broadened brand image through print, digital, and video advertising.
- › Collaborated on a team to rebrand Pediatric Associates to Allegro Pediatrics.
- › Managed implementation and deployment of company's social media sites.
- › Worked on a team that re-designed and developed the public-facing website.