Dylan Sanders

Seattle, WA | Dylanjsanders1@gmail.com | 206-724-4453

linkedIn.com/in/dylanjsanders | github.com/dylanjsa90 | Portfolio

I am a Full-stack software developer with a focus on JavaScript, with a B.A. in Anthropology. Driven by the desire to write efficient modular code and utilizing the perspectives gained from Anthropology to create smooth user experiences for the target audience.

Technical Skills

Proficient: JavaScript, Angular.js, Node.js, MongoDB, HTML5, CSS/SASS, jQuery, Bootstrap,

TDD (Karma/Jasmine & Mocha/Chai), Github/Version Control, REST API

Intermediate: Java, SQL, Python

Education

Code Fellows | Seattle, WA Certificate in Advanced Full-stack JavaScript Development 2016

University Of Washington | Seattle, WA B.A. in Anthropology 2015

Projects

Ultimate Pi | September 2016 | Github FE Repo & BE Repo | Deployed Site

- Full-stack responsive web app that enables the client to control their configured IR-enabled Raspberry Pi from the web
- Created with AngularJS front-end, Node.js back-end that utilizes a RESTful Express API for routing user requests and MongoDB for user data persistence

Fake Sports Real Money | August 2016 | Github | Deployed API base URL

- Pure Node.js back-end app for fantasy league commissioners to handle payment reminders for overdue league members
- Utilizes Node.js/Express for the endpoints, Twilio API for text reminders, Node-mailer for email reminders and Cron to track time and send daily reminders

Nosy Neighbor | June 2016 | Github | Deployed Site

- Responsive web application for checking development in Seattle areas/neighborhoods
- Single page architecture using Node.js/Express for the server, WebDB (SQLite) for the database and Google Maps API, the City of Seattle API to retrieve construction data

Task Manager | October 2016 | Github | Deployed Site

- Full-stack web app for users to log in to create TODO lists/notes
- Angular.js front-end with bootstrap for styling, authentication using jwt, Node.js/express server and MongoDB as the database.