

Adam Grunke

Full Stack Web Developer

206.920.2814 Seattle, WA

adam.grunke@gmail.com

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

github.com/adamgrunke

Technical Skills

JavaScript (JS)	React (hooks)	Express	MongoDB	Mongoose	Django	Sequelize
SQL	PostgreSQL	GitHub	Heroku	AJAX	Axios	
CSS	HTML	Passport	Bcrypt	Typescript (TS)	OAuth	
Git	JSON	JWT Authentication		Command Line (CLI)		
CRUD Operations		RESTful Routing		Embedded JavaScript (EJS)		

EDUCATION

Software Engineering Immersive – General Assembly Seattle

Bachelor of Science (BS) - Electronics Engineering Technology Western Washington University

RELEVANT EXPERIENCE - Projects

Spiffy – Full Stack Web App

Playlist generator that allows the user to create a new playlist with a minimal effort while maximizing specificity. The Spotify API provides tools to tune the attributes of a playlist that users do not have access to in their native app.

Tech – React (hooks), Typescript, JavaScript, CSS, MongoDB, Mongoose, Passport, OAuth (Spotify), Axios, Express

RainCheck – Full Stack Web App – Team Project

Indicates whether or not the user will encounter rain during their commute to or from their daily destination by checking the forecast during their normal travel times.

Tech – React, JavaScript, CSS, SQL, Postgres, Sequelize, JWT Authentication, Bcrypt, Axios, Express

CleanUp – Full Stack Web App

Neighborhood cleanup app that allows the user to save the location of an item that requires cleanup when they have the proper tools. Other users can see items in the area as well and pick them up.

Tech - Express, EJS, JavaScript, CSS, HTML, Bcrypt, Mapbox, Sequelize, SQL, Passport, Authentication, Navigator Geolocation

Checkers – Front End Web Game

Tech - JavaScript, CSS, HTML

ADDITIONAL EXPERIENCE

Electronics Engineer

Vulcan Inc (Conservation Drones Program & Holodome Project)

2015 – 2019

Manufacturing Engineer

Silicon Energy LLC (Solar Panel Manufacturer)

2009 – 2014

OutBack Power Systems (Inverter Manufacturer)

2004 – 2009