

Daniel Shindel

Software Developer

(310) 923 5366

dannyshindel@gmail.com

danny-shindel.github.io/portfolio

Skills

HTML - CSS - JavaScript - MongoDB - Mongoose - Python - Django - React - SQL - Express
- AWS - Adobe Suite - AutoCAD - SketchUp - Microsoft Office - Russian Language

Education

General Assembly / Full Stack Software Engineering

February 2021 - June 2021, Online

UC Davis / B.S. Landscape Architecture

September 2016 - June 2019, Davis, CA

Projects

SkillTrade

Javascript, MongoDB, React, Express, Node, CSS, Socket.io, AWS

- Developed a skills and services bartering web app. Users can post skills or services they can provide and barter those skills or services for other user's skills or services.

SpaceCrafts

Django, EJS, Python, SQL, AWS

- Developed an autotrader app for the fictional Star Wars universe. Users can post their starcraft for sale with info like condition, mileage, and photos as well as favorite other starcraft for sale.

KinoSpisok

Javascript, MongoDB, Express, Node, CSS

- Developed a web app to keep track of your movie watch list. Users can search movies via a movie database and add unseen movies to their watchlist. Upon watching users can rate and save their watched movies.

Experience

LA GroundWorks / Owner, Operator

September 2019 - January 2021, Los Angeles, CA

- Design and installation of residential landscapes
- Projects ranged from small irrigation jobs to complete landscape redesigns
- From conception to completion, managed and executed all aspects of projects

Davis Arboretum Nursery / Nursery Intern

September 2018 - June 2019, Davis, CA

- Performed day-to-day operations in a nursery including: plant propagation, cultivation, irrigation, pruning, transplanting, pest control, plant identification, general management
- Familiarity with sales process from working UC Davis Arboretum plant sales

Self-Employed / Ceramicist

September 2017 - June 2019, Davis, CA

- Designed and made pottery sold to local nurseries
- Managed material and time cost, as well as catered to the needs of nurseries based on plant seasons