David Shur

Redmond, WA • 425-877-8215 • david.shur@yahoo.com github.com/davidshur • findshur.com • linkedin.com/in/david-shur

EDUCATION

University of Washington Coding Bootcamp, Bellevue, WA

May 2020

Certificate of Completion, Full-Stack Engineering

GPA: 4.00

University of Washington - Bothell, Bothell, WA

Jan 2017 - Mar 2018

Studied Chemistry

Jan 2016 - Dec 2016

Bellevue College, Bellevue, WA Studied Chemistry

GPA: 3.62

EXPERIENCE

Jurne, Seattle, WA

Founder and CEO, www.thejurne.com

May 2019 - Present

- Ideated and founded a revenue-generating startup that enables car dealerships to have paperless testdrives through the Jurne Web Application
- Engineered and designed a production frontend from scratch using ReactJS (350+ commits)
- Built and led a team of three software engineers and two business professionals to deploy a new product on time for a customer-specified deadline one month after a major pivot
- Acquired investment from WSGR and built an advisory board and investor network enabling potential access to capital and expert insight on our product and market

University of Washington - Bothell, Bothell, WA

Research Associate, Robins' Group

May 2017 - Mar 2018

- Treatment and analysis of volatile organic compounds using cutting edge analytical machines to aid third world countries with sanitation in bathrooms funded by chemical company BrioTech
- Total synthesis and analysis of a DNA modifying compound resulting in product with more than 80% yield verified through MMR analysis

Private Organic Chemistry Tutor

May 2017 - Mar 2018

PROJECTS

Gather May 2020

- Ideated, designed, and guided the implementation of a robust chat room gathering application
- Ensured a cohesive product by working closely with all engineers on the team and helping resolve issues
- Implemented a secure login system that safely stored user's passwords using JSON Web Tokens
- Engineered web backend using MVC architecture leading to clean and compartmentalized code
- · Assisted team in learning and adopting a standard style to ensure legibility and aid in future development

React (Google) Books May 202

- Single-handedly built a full-stack web application using the MERN stack and Google Books API to allow users to search for books, save books to a database, and then view or delete books from the database
- Engineered web backend using MVC architecture leading to clean and compartmentalized code
- Used Axios to connect to API endpoints from my Express or from Google API to perform CRUD operations

User Directory April 2020

- Designed and built a front-end ReactJS search application that enables users to search through a directory by multiple criteria
- Added functionality enabling sorting of a directory by descending or ascending ID
- Followed the Airbnb ReactJS style guide to promote readable and beautiful code

Paranormal Activity Reporter

March 2020

- · Worked as product manager and software engineer to facilitate and create our web application
- Enabled end-to-end functionality of the product by creating and implementing an MVC style backend
- Guided effective designer-engineer communication to produce a cohesive and fun application

SKILL HIGHLIGHTS

Programming: Javascript, ReactJS, NodeJS, ExpressJS, HTML/CSS, jQuery, Git, Python, MySQL, MongoDB **Additional:** Excellent communication skills, creative problem solving, mentorship, people and product management, leadership, analytical thinking, professionalism, fluent in Russian, passion for growth