

LinkedIn

CAREER OBJECTIVE

To work for an encouraging, productive company that will provide me the resources to develop the necessary skills to become an experienced full stack developer.

CONTACT



dvdhyelee@gmail.com



(703) 489 - 0110



linkedin.com/in/dvdhyelee/



github.com/DvdHLee



dvdhlee.github.io/Portfolio

EDUCATION

B.S. Aerospace Engineering

Virginia Polytechnic Institute and State University

- Minor in Mathematics
- 2015 2019

SKILLS

React Redux

JavaScript SQL

HTML WordPress

CSS Git

Tailwind Python

Java REST

NextJS Figma

TypeScript Spring Boot

David Hyesung Lee

FRONT END DEVELOPER •

Work Experience

Front End Developer Intern – Front End Simplified

July 2024

- Converted static web elements into dynamic components that pull data from various APIs
- Utilized Node.js libraries such as Axios, Owl Carousel, and Animate on Scroll to add UI features and improve functionality
- Maintained version control with repository branches and pull requests for each module/feature
- FES Certificate

Freelance Web Developer

May 2024 - July 2024

- Developed and deployed customized WordPress websites for diverse clients, including e-commerce, personal, and business websites with 99.9% uptime
- Collaborated closely with clients to gather requirements, develop project scopes, and deliver solutions
- Utilized themes and plugins to enhance site functionality, user experience, and security
- Provided ongoing support, including updates and revisions

Mathematics Tutor - Cignition Inc.

May 2022 - May 2024

- Provided personalized tutoring sessions in a variety of math subjects for elementary, middle school, high school, and college students
- Adapted teaching strategies to accommodate different learning styles and paces
- Monitored student progress through regular assessments, reaching improvement margins of up to 25%
- Fostered a positive learning environment by building rapport with students and maintaining a friendly
 persona with both students and parents

Projects

Web Development

Front End Developer | March 2022 - Present

A list of some of my projects. The links to all my deployed projects can be found in my portfolio (See Contact)

• Library: A mockup of a book E-Commerce store. Includes page navigation through dynamic React Router Links, product sorting options, and an automatically updating cart.

React: HTML: JavaScript: CSS

Treact Clone: A site to test my ability to clone another front end application. Replicated everything
including assets, animations, features, and responsive design.

React: HTML: JavaScript: CSS

- Breeze: A weather app that displays temperature, humidity, precipitation, and forecast for the next week for a given US domestic location. Utilizes APIs to geolocate and provide an autocomplete feature React: HTML: JavaScript: CSS: Google API: National Weather Service API
- Meal Chewser: A random restaurant generator designed to make deciding where to eat fun and stress free. A front-end application wire-framed on Figma, utilizing Google APIs to pull data and display a map React: HTML: JavaScript: CSS: Google API
- More or Less: A trivia game where you guess "more" or "less" on a numerical trivia statement. Employs local browser storage to track individual statistics and automatically renews questions daily React: HTML: JavaScript: CSS: ChatGPT

Intraday Scalping Backtester

Python Developer | January 2023 – February 2023

ISB is a python program designed to back test intraday trading strategies based on user input conditions. It pulls data directly from Yahoo Finance and simulates trades and projected output.

- Calculated indicators such as Moving Average, Relative Strength Index, and Standard Deviations
- Implemented customizable options regarding Stock Tickers, share numbers, Long/Short preferences, profit limits, stop losses, etc.