

Summary

Full stack engineer, embodying the idea of self-motivation and self-study to learn whatever is necessary. Well-organized and collaborative team player with strong communication and analytical abilities, as well as a hard and efficient worker. Desiring to use previous software experience to obtain more opportunities for work to gain knowledge and growth in the field.

Skills

- Javascript - Node.js, Typescript, React (state, props, react hooks, functional or class components), Redux, Express.js, Axios, Classes, Modules, Objects, JSON, DOM Manipulation, async/await, fetch, etc.
- Python - Modules, Classes, Python3, Python2.7, Functions, Dictionaries, Django (configuration), etc.
- Linux/Unix - CentOS, Ubuntu, Kali, Linux Command Line, Vim, Grep, Shell Scripting, Systemd Files, etc.
- HTML 5 & CSS - CSS Grid, CSS Flex, CSS Selectors, HTML tags, HTML canvas, SCSS, etc.
- SQL/NoSQL - PostgreSQL, MongoDB, Relational Databases, Nonrelational Databases, ORMs (Mongoose, Sequelize), ERDs
- GraphQL (Currently Learning) - Setting up Schemas, Creating Queries, Creating Mutations, Creating Subscriptions, Prisma
- Go (currently learning)
- Git - Github, Git Bash, Git Commands, Branching, Cloning, Forking, Pushing, Pulling, Merging etc.
- Visual Code - Terminal, Workspaces, Addons
- Docker - Pulling, Running, Killing, Provisioning, Kubernetes (currently learning)
- Computer Assembly - All Parts to Full Build
- Virtual Machines - VirtualBox, MobaXterm
- Experience - Object-Oriented Programming, Functional Programming, Data Types, Data Structures and Algorithms, Big O Notation, HTTP Methods, AJAX, RESTful Architecture, Agile Methodologies, WebSockets, AWS (S3 Bucket, Route 53, Cloudfront, Certification Manager), Heroku, Netlify