Joe Lee

<u>joeleedev123@gmail.com</u> * <u>https://www.imjoelee.com</u> * <u>https://www.github.com/jdlee6</u> 516 305 9222

TECHNICAL SKILLS

SKILLS

 Javascript, Typescript, Python, HTML, CSS, SQL, MongoDB, React.js, Redux.js, Vue.js, Node.js, Express.js, Electron.js, Django, Flask, REST, AWS, Google Cloud Linux, Git

WORK EXPERIENCE

WP Engine: Software Engineer II

August 2022 - Present

- Developed the user interface for Flywheel's dashboard in *Vue.js & VueX*.
- Created various backend endpoints that supports the dashboard in *Ruby*.
- Wrote *Google Cloud* functions to help aggregate data via pub/sub topics.

Scanifly: Full Stack Software Engineer

July 2021 - August 2022

- Developed the user interface for the customer portal in *React.js & Redux.js*.
- Wrote and updated the backend codebase in *Typescript*, *Nest.js*, & *MongoDB*.
- Migrated & converted legacy code into the current backend codebase for the customer portal.

alwaysAI: Software Developer

March 2020 - May 2021

- Developed the user interface for the company's dashboard with *React.js & Redux.js*.
- Contributed significant development efforts to help build the desktop installer & model training desktop application with *Electron.js*, *React.js*, *Node.js*, *Koa.js* & *socket.io*.
- Translated wireframes & mockups into mobile responsive layouts.

PROJECTS

ARCHIVUM

Python, Javascript, HTML, CSS, Django, React.js, PostgreSQL

Demo

- A minimalist web application that displays a collection of lookbooks from various brands built with *Django & React.js*.
- Wrote a *Python* script to scrape images to populate the database with *Selenium*.
- Built the REST API with *django-rest-framework* which established database relations between brands, lookbooks and their pictures.
- Optimized photo retrieval speed by using AWS S3 as storage & AWS Cloudfront.

KONEK

Python, HTML, CSS, Javascript, Flask, PostgreSQL

Live | Demo

- Collaborated with another developer to build a Twitter clone that mimics the core functionalities of Twitter.
- Developed the comment system so that users can respond to other users' tweets and also integrated blueprints to make the web application modular.
- Created the timeline to display the logged in user's tweets and tweets of the users that he/she is following as well.

EDUCATION

SUNY AT BUFFALO