# **Dennis Lee**

929-334-7744 | dennislee1499@gmail.com | New York, NY | LinkedIn | Github | Portfolio

## **SKILLS**

Languages | JavaScript, Ruby, HTML, CSS, SCSS, SQL

**Frameworks & Tools** | Ruby on Rails, React, Redux, Mongoose, MongoDB, Node, Express, PostgreSQL, MySQL AWS, Next.js, Tailwind

Other Skills | Git, Webpack, Render, npm, Game Development, Jira, Leetcode

## **Experience**

Software Developer - UpWork, New York, NY (remote)

Dec 2023 - Mar 2024

- Reduced loading times by 30% by optimizing React components and leveraging efficient state management.
- Enhanced code quality and team collaboration by utilizing **GitHub** for version control.
- Improved data handling and integration in web application by implementing JSON for data interchange and integrating SQL for efficient database management.
- Streamlined project management by leveraging **Agile methodologies** and **Jira** for efficient task tracking and collaboration.
- Improved code quality and reliability by conducting integration testing as part of the development process.

Operations Manager - Toyo Japanese Cuisine, New York, NY

May 2020 - June 2023

- Enhanced team collaboration and continuous learning in a diverse team environment by directing and fostering a collaborative environment.
- Increased sales by 12% through targeted menu adjustments and promotional strategies by analyzing sales data and customer preferences.

### **PROJECTS**

**Chonky -** A single-page web application designed for a seamless pet supply shopping experience

Ruby on Rails, React, Redux, JavaScript, AWS S3, HTML, CSS, Hosted on Render

Live | GitHub Repo

- Implemented modular and maintainable frontend components using React, enhancing the application's UI and UX while ensuring efficient state management with Redux.
- Developed a RESTful backend with **Ruby on Rails**, enabling full CRUD functionality for product interactions.
- Significantly improved load times and resource efficiency for image asset management by integrating AWS
  S3

TuneUp - MERN Stack application enabling music enthusiasts to create or join musician groups

JavaScript, MongoDB, Express.js, Node.js, React, HTML, CSS, Google Maps API, AWS S3 Live | GitHub Repo

- Reduced error rates by 20% by collaborating with the backend team to integrate new middlewares, streamlining overall application performance.
- Achieved a 25% reduction in search response time by utilizing 'jstFetch' to optimize asynchronous HTTP requests for the new search feature.
- Integrated the Google Maps API, implementing geocoding functionality, significantly enhancing the user interface and providing a visual context for locations.

### **EDUCATION**

App Academy - Bootcamp, Full-Stack development

Jun 2023 - Oct 2023