

# Eric Lee

San Jose, CA      Phone: (408)-892-5395      Email: [EricLee0497@gmail.com](mailto:EricLee0497@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/leeminhyuk/>      Github Portfolio: <https://ericmlee.github.io>

---

## Experience with

JavaScript  
Express  
Java

React  
Git/Github  
HTML/CSS

Node.js  
Python  
Docker

---

## Projects

- Email Clone *Node.js, Express, React, PostgreSQL*
- Constructed a full stack emailer that supported sending emails to the users
  - Designed entire layout of the application using Material-UI
  - Implemented profile editing and email categorization using Docker
- Game of Life *React, Javascript*
- Launched a functional website that has a working Conway's Game of Life
  - Mobile responsive board layout that is filled with event handling
- Photo Uploader *React, Local Storage, Javascript*
- Stored image links in local storage and displayed the images in a clean UI
  - CRUD application that allows users to add and categorize their images
- Visual Sorting *HTML5, CSS, Javascript*
- Deployed a site for computer science students that want to learn sorting algorithms
  - Cleanly demonstrates the process of sorting arrays by using a graph
- Portfolio *HTML5, CSS, JQuery, Javascript*
- Cemented my portfolio page after 3 renditions, improving every time
  - Mapped out the entire portfolio's design so my information and skills are easy to find
- Movie Landing Page *HTML5, CSS*
- Passionately developed the landing page for my favorite tv series
  - Incorporated a video player so users can watch the trailer
- 

## Education

- University of California, Santa Cruz *Graduate June 2021*
- Bachelor of Science in Computer Science
  - GPA: 3.4
- West Valley Community College *Graduated September 2019*
- Associates in Computer Science
  - GPA: 3.85
- 

## Experience

- Front end developer, Blushtuch *June 2020 - Present*
- Timely developed the front end for a mobile application that was assigned to me
  - Structured, planned and executed the development of the database
  - Wrote queries to receive users to display based on filters
  - Trained new members of the team on the technologies used in a simple and efficient way