Kevin Quoc Tan Lam | Software Engineer

kevin.quoct.lam@gmail.com | 206-486-0981 | portfolio | linkedin | github

Software Engineer skilled in full-stack web development with a foundation in mechanical engineering. Energized when using creativity and technical judgement to solve problems.

TECHNICAL SKILLS

Programming Languages: Javascript, Typescript, HTML, CSS, Sass, Rust **Database & Backend:** Nodejs, Postgresql, Prisma, Insomnia, Postbird, Sequelize

Frameworks & Libraries: React, Nextjs, Bulma, Tailwind, Express, Redux, Cheerio, jQuery

Tools, Platforms & Misc: Git, Github, Vercel, Figma, Firebase, OpenAI, Arduino

TECHNICAL PROJECTS

Quality Chords -Guitar chord database & website tool | Project Link - Write up

- Developed approach and tool to learn guitar chords by movable chord quality shape.
- Features: admin data operations via RESTful API, renders chord data as SVG diagrams.
- Used by students in freelance guitar lessons work.

Bowlerator - Business landing page | Project Link - Write up

- Brochure type landing page to emphasize taking action for a food bowl generator app.
- Features: Product story UX emphasis, designed from wireframed layout
- Prototype for freelance work of building a landing page for a nail salon.

Worm's Eye View - Garden plant suggestion algorithm | Project Link

- Group project garden plant recommendation algorithm based on time of year and location.
- Lead daily stand-ups and managed code integration on a team of four.
- Developed plant suggestion algorithm and implemented interactive visual garden plot.

EXPERIENCE

21 Acres - Woodinville, WA

7/2022 - 3/2023

- Utility Energy Analyst, contract
 - Analyzed utility energy data identifying savings via eGauge platform for 21 acre property.
 - Created automated notification system for monitoring peak energy demand charges.
 - Managed data using local utility, energy star, LEED arc skoru technology platforms.

BOEING - Everett, WA

2013-2021

Program Manager, Structural Analysis Engineer (2016-2021) Structural Analysis Engineer (2013-2016)

- Program manager of interdisciplinary 5+ person team for Landing Gear Drop Test program supporting airplane certification with on time test report delivery.
- Responsible for writing test plan, resolving technical concerns, on-site test support, communicating with external clients, and certification deliverables.
- Managed rapid development of 15+ part mechanism from early concept to production.
- Responsible for structural analysis, design integration, engineering drawing review, and thousand-page analysis documentation.

EDUCATION

Fullstack Academy | *Software Engineering Certificate - 550 hours* | 08/22 - 12/22

University of Hawaii, Manoa | B.S. Mechanical Engineering | Grad 2013