# Kevin Le

iamkevinvle@gmail.com | (714) 884-8274

kevinle.xyz | linkedin.com/in/kevinleaves | github.com/kevinleaves

# **TECHNICAL SKILLS**

Frontend | JavaScript, TypeScript, React, Next.js, HTML, CSS, Redux, Material UI, Tailwind Backend | Java, Spring, Spring Boot, Python, Node.js, PostgreSQL, Express, Redis, MongoDB, MySQL Testing/Deployment | Jest, Mocha, Chai, Testing Library, AWS (EC2, RDS), Grafana k6, Vercel

# SOFTWARE ENGINEERING APPLICATIONS

# **Software Engineer | Pomoquest**

2023 - present

A production-level, gamified pomodoro timer to improve productivity using React, Typescript, Next.js, Prisma, tRPC, & Material UI

- Designed webhooks to synchronize third-party authentication service data with back-end storage, thus providing seamless data integration and synchronization
- Implemented an API rate limiter using Upstash and Redis, providing a secure and stable production application environment by managing request traffic and protecting against spam attacks
- Leveraged PlanetScale for database hosting, ensuring efficient and scalable data management while maintaining high performance levels and reliability
- Integrated Clerk Auth for user authentication & route protection, to enable user-specific settings

#### Software Engineer | harper

2023

Content management & streaming platform for artists and their fans using React, Express, WebRTC, and Firebase

- Collaborated with six engineers in agile development by conducting code reviews, facilitating task management via Trello, and engaging in architectural decisions in order to create a WebRTC based app for artists to stream content
- Designed a sleek, intuitive, and responsive UI/UX using CSS Grid and Flexbox that enhances the user's
  experience and adapts to all screen sizes, enhancing usability on mobile devices
- Engineered an API that abstracted Firebase methods, enhancing data fetching efficiency and promoting seamless collaboration within the team

#### Software Engineer | atelier

2023

Complete system redesign of a bottlenecked API and database using PostgreSQL & Express

- Improved throughput of service from 200 reads/sec to 3500 reads/sec by horizontally scaling with **Amazon Cloud** servers and leveraging **NGINX** as a load balancer
- Devised high-performance SQL queries using PostgreSQL aggregate functions to extract data and convert it into JSON format for consumption through RESTful API endpoints
- Identified performance bottlenecks in EC2 CPU utilization and in SQL queries by load testing with **K6** and **Loader.io**, leading to a 1000 ms faster query on the heaviest route
- Expanded API capacity by 46% by implementing Redis caching layers on every server

## PROFESSIONAL EXPERIENCE

#### Payroll Tax Analyst | UKG

August 2019 - October 2022

- Designed SQL queries in Microsoft SQL Server to extract over 100,000 lines of payroll data from various companies and performed ad-hoc data analysis with Excel Pivot Tables
- Automated ETL process by writing Python scripts to transform and rename CSV files, enhancing daily task efficiency
- Increased quarterly per-person-production by 33% by building Salesforce BI reports that identified a list of quick turnaround cases to be assigned to analysts

# **EDUCATION**

Hack Reactor | Software Engineering Immersive Program
University of California, Irvine | Bachelor of Arts in Economics

December 2022 - March 2023 September 2013 - June 2017

• Relevant Coursework: Python, Linear Algebra, Calculus