Jonghyuk Lee

• (385) 497-4201 • whdgur826333@gmail.com • https://jonghyuklee.vercel.app/ • https://www.linkedin.com/in/jason-jonghyuk/

EDUCATION

Brigham Young University

Dec 2025 Provo, UT

Bachelor of Science, Computer Science

- 1st Place Winner in the 2024 BYU ACM YHack with Benny Award.
- 1st Place Winner in the 2024 BYU PMA Hackathon.
- 1st Place Winner in the 2024 JustBuilding Hackathon (Utah Developer Hackathon).
- Tech President: Korean Business Student Association, Member: BYU Association for Computing Machinery (ACM).

SKILLS

■ Tech Stack: Python, JavaScript, TypeScript, SQL, Java, C++, React.js, Next.js, FastAPI, Node.js, Vue.js, Express, PostgreSQL, Amazon S3, DynamoDB, Supabase, MySQL, MongoDB, AWS EC2, Nginx, Git.

EXPERIENCE

iLabz Aug 2023-Present Provo, UT

Software Engineer

- Optimized application performance by decreasing redundant API calls by 30%, resulting in a 1-second decrease in load time, which streamlined approach lowered server costs and enhanced user experience, using **React.is.**
- Successfully resolved over 60 compatibility issues and performance bottlenecks introduced by the Vue.is upgrade, resulting in a 20% reduction in load times.
- Leveraged WebSocket technology to create a real-time trading system that enables users to initiate and accept trading requests.
- Reduced task completion time by 25% while improving product quality by establishing a collaborative team structure, using **Github**.

Jun 2024-Aug 2024

Full Stack Software Engineer

Provo, UT

- Reduced media processing time by 28% by integrating OpenAI Text-to-Audio and dubbing APIs, building a video merging API with Python and FastAPI, and developing a RESTful API for streamlined content delivery and management.
- Improved user experience and increased subtitle accuracy by 34% by designing and integrating UI for review page customization using Next.js(React.js) and constructing a subtitle API with OpenAI Audio-to-Text.
- Cut down API testing costs by 92% through the development of efficient and test functions, conducting end-to-end testing, and resolving critical bugs using Python.
- Leveraged an open-source library(Moviepy) to overcome the complexities of synchronizing text, audio, and video, resulting in a robust and customizable video generation process, using Python.

BYU Korean Business Student Association (https://www.byukbsa.org)

Aug 2023-Present

Tech Team Lead

Provo, UT

- Built an online platform allowing Korean students to share information and seek assistance through a blog and authentication system, utilizing React.js, Express.js, TypeScript, PostgreSQL, TailwindCSS, Amazon S3, Google Auth, and MongoDB.
- By scaling server resources by 50%, we were able to handle a 30% increase in website traffic.

PROJECT

Swift Shorts - AI Shorts Generation and Video Analytics Tool (2024 BYU ACM YHack - 1st Place Winner)

- Automatically created 3 short videos from a long one by operating an algorithm to identify the most engaging parts, using Python.
- Resolved a critical issue with a misconfigured Google Document API, salvaging the project by successfully integrating the API through extensive parameter adjustments.
- Integrated the analysis results into a user-friendly interface for easy video editing, using React.js, TailwindCSS.

Find My Housing (https://www.findmyhousings.com/)

- Boosted user engagement by 22% by developing and implementing a Google Maps integration using **React.js**, displaying over 140 housing locations with interactive markers, and engineering a modal system for detailed information on marker clicks.
- Experienced significant user growth, attracting over 2,000 users since its launch.

Skill Gap Analyzer - Career Development Tool (BYU PMA Hackathon 2024 - 1st Place Winner)

- Developed a skill gap analysis tool to help users identify skill deficiencies and receive personalized learning recommendations.
- Leveraged OpenAI to dynamically generate questions, scored user responses with AI, and visualized user performance in a pentagon chart resembling game-like ability stats, enhancing engagement and user experience.

AI Roofing and Solar Optimization Tool (2024 JustBuilding 24-Hour Hackathon - 1st Place Winner)

- Developed an AI-driven platform combining Google Maps API, ML Vision models, and AI to streamline roofing analysis and solar optimization.
- Automated roof damage detection, repair cost estimation, and solar energy potential analysis, generating detailed PDF reports.
- Created personalized marketing materials for targeted outreach using regional data and AI insights.