# Hakjae Kim

Seongnam, South Korea (Willing to relocate) | <a href="mailto:hakjae.dev@gmail.com">hakjae.dev@gmail.com</a> | +82 10 3356 6045 | <a href="mailto:hakjae.dev">hakjae.dev</a>

### **SUMMARY**

**Frontend Engineer** with 3+ years of experience developing scalable, user-centric applications serving millions of users daily.

**Delivered measurable business impact** through fullstack contributions, improving application performance by 15% and reducing AWS infrastructure costs by 50% through data-driven optimization.

Collaborated with cross-functional teams to transform visions into high-value features that drive user engagement and retention.

## TECHNICAL SKILLS

Languages: Typescript, Javascript, Python, SQL

Frameworks & Libraries: React.js, Vue.js, Next.js, Nuxt.js, Node.js, React Hook Form, Zod, Vitest

State Management: React Query, Recoil, Vue Query, Vuex

Cloud & Devops: AWS (ECS, CodeDeploy, CloudFront, S3, Lambda, Route 53), Docker, Git

**Backend**: Django, Firebase, Supabase

Tools: Figma, Notion, Slack, Postman, DBeaver, Jira

#### **EXPERIENCE**

#### **ABZ Inc.** (Seoul, South Korea)

Jan. 2024 - Present

Frontend Engineer

- **Developed a B2B platform** using React and Next.js that connects creators with brands through AI-powered matching and real-time collaboration tools, streamlining partnership workflows for enterprise and creators
- **Architected a creator-brand marketplace** with scalable frontend architecture based on modular components and reusable hooks in React and Next.js, powering over \$7M in annual revenue
- Reduced AWS image processing costs by 50% and improved execution speed by 20% through architecture migration from x86 to ARM and upgrading the sharp image library within Lambda functions
- Enhanced analytics reliability under unstable network conditions by implementing the sendBeacon API, ensuring accurate data collection across all user sessions
- Optimized CI/CD pipelines for Next.js services using Github Actions, reducing build time by 50% and Docker image size by 90%, enabling faster releases and cost savings
- Hosted a biweekly Engineering Day program, driving faster tech adoption across teams through knowledge-sharing sessions and hands-on learning exercises

#### **ABZ Inc.** (Seoul, South Korea)

Jun. 2021 - Apr 2023

Frontend Engineer

- Maintained Korea's leading link-in-bio service <a href="InpockLink">InpockLink</a> (20M+ MAU, 300K+ users), built with Nuxt and Vue, ensuring high availability and continuous performance improvements
- **Integrated Vue Query** for efficient state and cache management, **reducing redundant API calls by 15**% and improving page performance with a **50**% **faster FCP** and **80**% **faster LCP**
- Created and scaled a reusable design system using atomic design methodology and Storybook, improving UI consistency and development speed across multiple teams
- Built and deployed scalable backend infrastructure using Docker, Amazon ECS, and CodeDeploy, enabling fast autoscaling, blue/green deployments, and reliable production delivery

## **EDUCATION**

# Dankook University (YongIn, South Korea)

Mar. 2014 - Feb. 2021

Bachelor of Science in Computer Science

**GPA**: 3.83 / 4.5

Gold Prize, University Capstone Competition

- Developed an Android app that provides alarms and navigations based on class schedules, using Java and Mapbox
- Led a 4-person team, facilitating effective task division and resolving technical blockers through collaboration
- Communicated with Mapbox to improve campus map data accuracy
- Shared implementation details with students and viewers via email, after the release of the project's YouTube video