# Bereket Assefa

Seoul, South Korea | +82-10-2187-9779 | <u>bereketsiyum@gmail.com</u> <u>github.com/rabberdabber | linkedin.com/in/bereket-bake | portfolio.codebake.io</u>

## PROFESSIONAL SUMMARY

Full Stack Software Engineer with 2+ years of experience delivering secure, scalable, and performance-optimized applications. Skilled in building microservices, modern front-end interfaces, and integrating cloud platforms. A proactive problem solver committed to innovation and continuous learning.

### WORK EXPERIENCE

# Software Engineer, Emocog

Aug 2022 - Dec 2024

- Collaborated on a scalable microservice-based backend for Emocog's German subsidiary, Cogthera, leveraging containerization and orchestration tools to achieve ISO 27001 compliance.
- Enhanced application security by integrating PostgreSQL-triggered audit logging, significantly reducing potential vulnerabilities.
- Optimized a real-time speech-to-text system using open source speech toolkit, VOSK, and gRPC, cutting resource usage and latency by over 50%—a critical improvement for our speech-based training application.
- Deployed a self-hosted Sentry instance for proactive error monitoring which improved system uptime and performance.
- Developed a real-time, server-rendered dashboard using FastAPI and WebSockets for microservice data visualization, with an integrated HTML, CSS, and JavaScript front-end—enabling support engineers to access vital patient information rapidly.
- Developed a Next.js and Firestore-based management system that automated laboratory workflows, eliminating reliance on Excel spreadsheets; achieved a 60% reduction in time spent on data entry and reporting tasks.

### **SKILLS**

**Programming Languages**: Python (Proficient), TypeScript/JavaScript (Proficient), C/C++ (Familiar) **Technologies**: Front-End (React, Next.js, React Native, HTML/CSS, Tailwind CSS); Back-End (FastAPI, Node.js, PostgreSQL, Redis, Firestore); DevOps & Cloud (Docker, Docker Compose, Kubernetes, AWS, GCP, Linux, Git)

# **EDUCATION**

# Bachelor Of Science in Computer Science and Electrical Engineering, Korea Advanced Institute Of Science And Technology (KAIST)

Feb 2022

- KAIST Ranked #53 in QS World University Rankings 2025
- Relevant Coursework: Data Structure And Algorithms, Introduction to Algorithms, Introduction to Database,
  Introduction to Information Security, Introduction to Artificial Intelligence, Advanced Programming.

### **PROJECTS**

### Content Bake (content.codebake.io)

Aug 2024 – Present

- Built a modern, responsive platform for content creation and management using Next.js, NextAuth, Shadcn/ui, and Tailwind CSS, improving editorial workflows and user experience while enforcing secure session management and role-based access control.
- Integrated a block-based what you see is what you get (WYSIWYG) editor based on Tiptap, reducing content creation time and boosting user adoption through an intuitive editing interface.
- Leveraged Server Components, Server Actions, and Static Site Generation to optimize performance for content posts, resulting in faster load times and lower server costs.

## Content Gen (github.com/rabberdabber/content-gen)

Dec 2024 - Present

- Engineered a FastAPI server for Al-driven content and image generation, integrating OpenAI, Flux, and MinIO (S3-compatible storage) to automate creative workflows and accelerate production.
- Implemented OAuth 2.0 for secure authorization, introduced Redis-based rate limiting to handle high-traffic scenarios, and deployed via Docker Compose and Coolify for rapid, consistent releases.