AKEN DIMASH

Q github.com/Dimashsaken

in linkedin.com/in/dinmukhammed-saken

✓ dimashsakennnn@gmail.com

OBJECTIVE

Motivated second-year Computer Science student at CityUHK with hands-on experience shipping production-grade full-stack apps and AI features. Led end-to-end development of Qustar, now live on the App Store. Eager to join a forward-thinking engineering team to leverage full-stack skills, learn from senior mentors, and build fast, user-centric products.

EDUCATION

City University of Hong Kong

Hong Kong

BS in Computer Science

September 2024 – June 2028

Related Coursework: Computer programming, Web App development, Computational Probability

WORK EXPERIENCE

Nnenu

Hong Kong

Software Engineer Intern

March 2025 - Present

- Implemented a secure authorization system (Redux, AWS Cognito, DynamoDB) with custom UI/UX for seamless user flows reducing auth API calls by 30% via Redux caching, improving log-in speed by 40% through Cognito-DynamoDB optimizations, and ensuring zero downtime with serverless scaling.
- Designed & built the company's high-performance landing page using Figma (UI/UX) and React (TypeScript/TSX), rigorously optimized for efficiency and deployed via AWS showcasing core features & main purpose of our app with a 20% boost in engagement while achieving near-instant load times.
- Maintained and optimized legacy codebases by debugging critical issues, refactoring inefficient components, and implementing performance enhancements, reducing runtime errors by 40% and improving system response time by 25%.

PROJECTS

Qustar - Bird Identification React Native, TypeScript, Python

- Initiated and delivered project in collaboration with the ACBK (Association for the Conservation of Biodiversity), designing the app to educate school children and promote eco-tourism, thereby advancing national environmental awareness and supporting sustainable tourism initiatives.
- Built and deployed a custom HTTP server integrating a locally hosted BirdNET model and LLM for real-time bird sound recognition, enabling users to identify bird species from audio recordings with high accuracy and low latency.
- Made comprehensive user authentication including OTP verification, personalized favorites system, user notes functionality, achievement badges, recording streaks, and daily goals to create a gamified bird identification experience that enhances user engagement and encourages consistent ornithological activities through audio recording and sound analysis features.

BudgetBuddy - Personal Finance Tracker React, TypeScript, Tailwind CSS

- Built a responsive budget management app by implementing transaction CRUD operations with **React** and TypeScript, enabling users to track monthly expenses with 95% data accuracy via localStorage.
- Reduced user data entry time by 30% through intuitive category organization and auto-summaries, visualized with custom-built charts.
- Increased accessibility and discoverability by deploying the app to a live domain with SEO optimization, achieving a 90+ Google Lighthouse SEO score.

SKILLS

Programming Languages: Python, JavaScript, TypeScript, C++, React Native, SQL, HTML5, CSS3,

Frameworks: React, NodeJS, NextJS, Expo

Databases: Supabase, DynamoDB, Firebase, MongoDB

Other tools & Technologies: Docker, GIT, CI/CD, AWS Amplify, AWS Cognito