Taenam Kim

https://www.linkedin.com/in/taenam-jim-kim-0a7040202/ Mobile: +1 (608) 622-0120

### EXPERIENCE

## PartyNextDoor

Madison, Wisconsin September 2023 - Now

Email: taenam356@outlook.com

Founder

• Launch: A React Native event app utilizing Google APIs for discovery and photo-sharing, with OAuth 2.0 authentication and integrated payment gateways; utilized Asana for project management streamlining.

• Full-Stack: Deploying with React Native and Node.js, ensuring secure authentication and compliance; introducing Minimal Viable Product (MVP) for user-centric refinements in January 2024.

## Société Générale Corporate and Investment Banking

New York, New York

Technical Project Manager (Global Banking Service Unit)

June 2023 - August 2023

- MIND Data: Managed development and QA of a multi-department Project Budget Tool, reducing budget allocation time by 20% across 10+ departments and increasing compliance by 30%, as per key performance indicators. Created comprehensive documentation using PowerPoint, including a compliance matrix.
- Project Status Report (PSR): Coordinated Post-MIND Data Evaluation in the PMO, aligning 50+ project proposals with organizational goals and expediting delivery by 15% through daily Agile sprints using Jira. Implemented the ADDIE (Analysis, Design, Development, Implementation, Evaluation) process to streamline project workflow and ensure alignment with organizational objectives.

# University of Wisconsin, Madison

Madison, Wisconsin September 2022 - Now

Technology Student Assistant

- Technology assistant: Implemented library management system, provided IT support, and conducted staff training to optimize user experience and operational efficiency.
- Software Security: Managed installation and maintenance of library software systems; optimized system configuration for performance and user accessibility.

# Republic of Korea Army

Gyeonggi-do, South Korea

Operations Clerk

January 2021 - July 2022

- Squad Leader: Internal Operations: Led an 8-member team in cybersecurity support for a 367-staff regiment, delivering 10+ data-driven Excel statistic recommendations to the operations chief.
- Cost Efficiency Project: Initiated and led the camp's cost-efficiency process improvement project, employing Six Sigma methodologies to analyze and optimize the food supply and monitoring equipment processes, resulting in a 37% reduction in total costs (12 million KRW monthly).

### Projects

- PartyNextDoor: A React Native event app integrating Google APIs and MongoDB, with OAuth 2.0 authentication and integrating payment gateways (Plaid, Venmo, Zelle) for streamlined user engagement and transactions.
- SocialToDo: A dynamic mobile application developed using React Native for the front-end and Python (Flask) for the back-end, uniquely integrating task management with social media features to facilitate organization, collaboration, and real-time user engagement on a seamless, interactive platform.
- Full stack E-commerce: Developing a scalable, secure e-commerce platform for Han Clothing using MERN stack(MongoDB, Express.js, React.js, Node.js), with RESTful APIs and responsive design.
- COVID-19 Analyzer: Used R to analyze the correlation between policy implementation and COVID-19 case decline in California, Pennsylvania, and Ohio, employing statistical models to assess impact.
- **BeyondTheBook**: led a team of 4 at HackIOWA and built Python Gradio application using CSV data, to highlight overlooked university expenses, giving students with comprehensive financial insights for college choices.

#### Core Proficiency & Skills

- Core Proficiency: Business Analysis, Market research, Product marketing strategy, Project Budget Process
- Technical Skills: Python, Tableau, Java, R. CSS, github, JavaScript, TypeScript, React/React native, SQL, AWS, git
- Frameworks: Agile, JIRA, Kanban, Waterflow, Scrum, Sprint
- Tools: Microsoft Excel, Microsoft Access, Microsoft PowerPoint, Microsoft Visio, Figma
- Languages: Fluent in English, Tagalog, and Korean

## **EDUCATION**

University of Wisconsin, Madison

Madison, WI

Bachelors of Science in Computer Science

Graduating in December 2024