# Jun Ho Kim

### junhojeff.com

itsjjk126@gmail.com (516) 749-3345

# **EDUCATION**

# Designlab UX/UI Design 2021-2022 | New York, NY

John Jay College of Criminal Justice BS Investigative Science 2014-2020 | New York, NY

## SKILLS

### Design

Adobe Creative Suite Notion, Webflow Figma, FigJam Sketch, Zeplin

### **EXPERIENCE**

# **TCS Interactive | Product Designer**

Mar 2023 - Present

Seleted Clients: Huntington Bank, New York Road Runners, Verizon, Teradata

#### New York Road Runners **↗**

- Conducted user research to increase retention and engagement, resulting in a 35% increase in active participation in community events.
- Streamlined design workflows by introducing a design system, improving design consistency by 92% across all platforms.
- Addressed technical constraints with local storage and third-party API integrations, ensuring timely delivery of race info and login features.

### Verizon Unified Mobile and Web ↗

- Designed and optimized the TV experience for unified mobile and web platforms, ensuring seamless cross-device usability.
- Established a robust design system, reducing troubleshooting-related design inconsistencies by 40%.

# Teradata (Web redesign and design system)

- Spearheaded the rebranding and redesign of the corporate website, aligning visual identity with the company's strategic goals.
- Improved site navigation and accessibility, contributing to a 20% increase in website engagement post-launch.

# oVice | Product Designer

Sep 2022 - Mar 2023

### ODS 2.0 ↗

- Led the development of a comprehensive design system, resulting in a 92% improvement in design consistency across all products.
- Designed user-centric features and interfaces across multiple platforms, leading to a 35% increase in user engagement.

### Reactions Menu **↗**

 Designed and implemented an intuitive reactions menu, enhancing inapp engagement by streamlining user interactions and providing a visually appealing feedback mechanism.

## Shoulder tap

 Conceptualized and implemented the "Shoulder Tap" feature, increasing team collaboration efficiency by 40% and reducing response times by 25%, fostering a more dynamic and connected virtual workspace.