## Minsoo Ku

ku.minsoo0314@gmail.com | github.com/minsoo-creates | Portfolio Website

## EDUCATION

## University of Maryland

College Park, MD

Bachelor of Science in Computer Science

2022 - 2027 (Expected)

- **GPA:** 3.62 / 4.00 **Honors:** Dean's List (2023–2024)
- Relevant Coursework: Algorithms, Programming Languages, Object-Oriented Programming, Discrete Structures,
  Applied Probability and Statistics, Linear Algebra

### Professional Summary

Structured and globally minded problem-solver with a strong foundation in computer science and software engineering. Experienced through a software engineering internship, full-stack projects, and leadership in United Nations Peacekeeping Operations. Skilled in scalable software, modern frameworks, and cross-cultural collaboration, with a proven ability to drive measurable impact.

#### EXPERIENCE

#### United Nations Interim Forces in Lebanon, UNIFIL

Sep 2024 - May 2025

Interpreter Sergeant, Republic of Korea Battalion S3 (Ops)

Tyre/Nagoura, Lebanon

- Delivered real-time interpretation from English to Korean and supported cross-unit communication in mission-critical operations.
- Coordinated operational plans and authored back-briefs, improving efficiency by 25% and accelerating decision-making.
- Automated reporting workflows using Microsoft Office tools, reducing manual workload across sub-units.
- Received commendation from the Korean Ambassador and the UN Medal from the UNSG.

#### Sociable AI

Jan 2023 - Aug 2023

Software Engineering Intern

College Park, MD

- Built and maintained a **cross-platform chatbot service** using TypeScript, React.js, TailwindCSS, and Python.
- Integrated external APIs, such as OpenAI, Instagram, X, Telegram to expand product functionality by 40%.
- Diagnosed and resolved system bottlenecks through debugging and log analysis, improving platform scalability and reducing downtime by 25%.

## Projects

RouteN | Flutter, Firebase, Google Maps API

May 2025 – Aug 2025

- Developed a mobile travel app enabling trip discovery, planning, and saving with a modern Flutter architecture.
- Implemented user community features, such as reviews, photos and ratings, to increase engagement and retention.
- Engineered dashboards, authentication and database via Firebase, reducing onboarding time by 50%.
- Applied scalable widget architecture for dynamic destinations and personalized recommendations.

Portfolio Website | React.js, Tailwind CSS, Vite, EmailJS

April 2025 – Aug 2025

- Built a fully responsive portfolio website to showcase projects and professional experience.
- Implemented Dark/Light mode with persistent local storage and smooth UI transitions.
- Integrated a real-time contact form using EmailJS and React Toastify, reducing response latency.
- Optimized performance with code-splitting and Tailwind purging, and deployed on **Netlify**.

## Leadership & Activities

# Korean Undergraduate Student Association (KUSA) Treasurer

Jul 2023 – Dec 2023

College Park, MD

- Managed a budget of \$5,000+, tracking income/expenses and ensuring financial transparency.
- Produced monthly financial reports for the executive board and maintained accurate records of all transactions.
- Oversaw funding for 10+ campus events, boosting student participation by 20%.

## TECHNICAL SKILLS

Languages & Frameworks: Java, Python, C, Rust, Ruby, OCaml, React, Flutter, Tailwind CSS, Firebase Developer Tools: Netlify, Docker, Git, Google Cloud Platform (GCP), VS Code, Visual Studio, Eclipse Human Languages: English (Native), Korean (Native)