Chanbin Na

chna@ucsd.edu | linkedin.com/in/chanbin-na/ | github.com/chanbinna | devchanbin.vercel.app

EDUCATION

University of California, San Diego

La Jolla, CA

B.S. Mathematics-Computer Science, Minor Data Science

Jun. 2025

• Coursework: Data Structures, Algorithms, Software Engineering, Mathematical foundation of Machine Learning, Theory of Computation, Recommender System&Web Mining, Data Science, Linear Programming, Optimization

EXPERIENCE

Darc Korea Association (Link: darc-incheon.com)

Seoul, South Korea

Full Stack Engineer

Jun. 2024 - sep. 2024

- Independently developed a 26-page end-to-end full-stack application for DARC Korean NGO as a freelance developer.
- Implemented NGO info, volunteer form with email notifications, donation features, appointment scheduling, and an admin panel with secure login (bcrypt) for managing videos and text data using MongoDB.
- \bullet Deployed on $\bf Vercel$ and optimized $\bf SEO$ for Google and Naver.

Y STEM and Chess Inc.

Remote

Software Engineer Intern

Mar. 2024 - July. 2024

- Developed a new company website using **React.js** and **Node.js** with a **cross-functional team of six**.
- Managed and maintained the legacy website built with Angular.js, Docker, and Node.js.

Republic of Korean Army

Seoul, South Korea

Squad Leader, Signaller(Networking Specialized Solider)

Dec. 2020 - Jun. 2022

- Led and directed a team of 10 to achieve mission objectives in computer and system networking roles.
- · Assembled Ethernet and cellular networks, with expertise in LAN, Fiber Optic cables, and server management.

Projects

Generative AI Surgery Assistant (2024) | Google Gemini Pro, OpenCV, Reflex

- Developed 'StitchWitch', an AI-powered app for live surgery analysis, offering immediate error detection utilizing **generative AI** and **computer vision** to improve safety in **400,000**+ annual procedures.
- Applied prompt engineering to 3 Gemini Agents, blending AI models with medical protocols through the Reflex framework, ensuring fluid communication and operational transitions within the app.
- Pitched to companies including Google, Intel, PSTC, Fetch.ai, and more in LA Hacks

STUDYSPHERE (2024) | React, Node.js, Express.js, MySQL, Figma

- Led a team of **5 developers** to create a study group matching website, ranking **top 10** in the 2024 LIKELION US Hackathon out of 60+ teams.
- Utilized React to design website UI and developed backend features (login, chat, group search and add function, video call).
- $\bullet \ \ \text{Implemented real-time chat function using } \textbf{Socket.IO} \ \ \text{along with } \textbf{Node.js}, \ \text{and used } \textbf{MySQL} \ \ \text{to store user data}.$
- Managed frontend/backend communication, code review and issue tracking in GitHub, boosting efficiency by 50%.

Roommate matching Website - ACM (2023) | TypeScript, Node.js, MongoDB, Express.js

- Led a **Frontend team of 3 developers** to develop roommate matching website using **React** and **Node.js and Express.js** for backend.
- Used MongoDB to store user data, roomate preferences, other important configurations.

ACTIVITIES AND LEADERSHIP

Vice President — LIKELION @ UCSD

Feb. 2024 - Present

- · Managed project teams, overseeing development, recruitment, assignments, and conflict resolution to meet deadlines.
- Delivered a weekly Web Development series, mentoring beginners to complete projects and master foundational skills like HTML, CSS, JavaScript, React, Next.js, GraphQL, MongoDB (Link: Website)

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, C/C++, C#, HTML/CSS, Bash, GraphQL

Frameworks: React.js, React-Native, Node.js, Express.js, Flask, JUnit, Reflex, Next.js, .NET Core

Developer Tools: Git, VS Code, IntelliJ, Jupyter Notebook, Figma, Vim, Google Gemini Pro (API), Docker, Vercel

Databases & Libraries: pandas, NumPy, Socket.IO, MongoDB, MySQL, OpenCV, Sklearn