





Bravelly Dirgayuska


Computer Engineering Student


About Me

A Computer Engineering student with a strong enthusiasm for technological advancements and a constant motivation to learn new things. I combine solid technical fundamentals with well-developed communication, teamwork, and problem-solving skills to deliver value and adapt quickly in dynamic environments.

 in/bravelydirgayuska

 bravelydirgayuska@gmail.com

 +62 811-889-9743

 @bravv.ly

Education

Bachelor's degree

Computer Engineering, Diponegoro University • Tembalang, Semarang • 2026 (Expected)

Senior High School

State Senior High School 1 Jakarta • Jakarta • 2022

Experience

Head of Social Department

Computer Engineering Student Association •
March 2024 – March 2025

- Planned social program workflows, participated in external forums and community service, and scheduled monthly meetings to track progress and generate new service ideas.

Awardee, Bakti BCA Scholarship

PT Bank Central Asia Tbk. • January 2024 –
January 2025

- Participated in self-development programs, gained familiarity with office environments and cross-division functions, and developed a Business Impact Plan for local MSMEs.

Head of Human Resource Development Division

Keluarga Mahasiswa Buddhis Dharmavamsa • December 2024 - Present

- Designed end-to-end program workflows, actively participated in internal and external Buddhist Student Activity Unit events, and organized routine meetings to facilitate two-way information exchange.

Projects

RetenSYNC

- Designed, built, and deployed RetenSYNC as a live cloud app, using Next.js with static typing for correctness and safer refactors, and set up Vercel deployment via GitHub with configured builds, environment variables, and automatic preview/production releases on push.

MarvelVerse

- Deployed a user-centered, visually engaging UI and built the cross-platform frontend in React Native for a Marvel-themed app, integrating APIs to deliver interactive, personalized content with high accessibility and responsiveness.