

KEVIN KHEMANANDO KANComputer Science

ORGANIZATION EXPERIENCE

Dhamma & Social Division Officer(Pengurus), Keluarga Mahasiswa Buddhis Dhammavaddhana(KMBD) November 2024 - Now

Kathina Puja 2568 B.E./2024 Dayaka Volunteer

 Assisted in organizing the Kathina Puja ceremony by coordinating the movements of the bhante and discreetly signaling sermon (khotbah) timing to ensure a smooth and respectful flow of the event. Played a key supporting role in maintaining the schedule and atmosphere of the religious proceedings.

Fangshen 2024 Event Division

 Served in the Event Division for a fangshen event ceremony, responsible for surveying and selecting appropriate animals in accordance with ethical and religious guidelines. Ensured the smooth execution of the event by coordinating logistics and maintaining adherence to Buddhist principles.

Samsung Innovation Campus Batch 6 2024/2025

 Successfully passed the initial Logic Test and advanced to complete Stage 1 of the program, focusing on the fundamentals and practical applications of Artificial Intelligence

CONTACT



+62 85774526277



kevin.khemanando@gmail.com



Github

ABOUT ME

I am a computer science student at Bina Nusantara University with a strong interest in technology and software development. Over the past few semesters, I've built a solid foundation in programming especially in Java and Python and have gained hands on experience with web development tools like HTML, CSS and a some JavaScript.

With a strong desire to learn and grow, I am seeking internship opportunities that will allow me to apply my knowledge in real world projects, contributing to impactful solutions, and continue developing as a future technology professional.

STRENGHTS

- Java
- Python
- HTML & CSS
- SQL
- JavaScript
- 0

OTHER STRENGTHS

- Axure RP
- Teamwork
- Communication
- Mandarin

EDUCATION

Narada Senior High School, Bina Nusantara University Bachelor of Science in Computer Science Cumulative GPA: 3.16 Expected Graduation: 2027

Relevant Coursework: Data Structures, Calculus, Software Engineering, Object Oriented Programming, Database Technology, Game Programming, User Experience, Software Engineering,





KEVIN KHEMANANDO KAN



Computer Science Student

Detail-oriented student with **strong programming skills** and a passion for innovative technology solutions.

Intern Developer

Tech Innovations Inc.

June 2022 - Present

 Collaborated on software development projects \n - Assisted in coding and debugging applications

Junior Programmer

CodeCraft Solutions

January 2021 - May 2022

Developed website features \n Participated in team meetings and project planning

State University

Bachelor of Science in Computer Science

Expected Graduation: 2024

 Dean's List for Academic Excellence \n -Completed multiple coding competitions

Central High School

High School Graduate

Class of 2020

• Student Council Member \n - Organized technology workshops for fellow students



[FULL NAME HERE]



Computer Science Student

ACHIEVEMENTS

CONTACT

Achieved **top grades** in core programming courses and completed a group project that developed a mobile application, enhancing my teamwork and technical skills in a real-world setting.

- Java
- Python
- HTML/CSS
- C++

- Problem Solving
- Data Analysis
- Communication

Home Mobile Email

Website Address 123-456-7890

(12) 3456-7890

hello@reallygreatsite.com

reallygreatsite.com

123 Anywhere St., Any City, ST 12345

Instagram LinkedIn Twitter

- @reallygreatsite
- @reallygreatsite
- @reallygreatsite