

KEVIN CHRISTIAN B. RUMAPEA

19kevinchristian@gmail.com | 082285920152

<http://www.linkedin.com/in/kevin-christian-b-rumapea-9862622b7> | <https://github.com/kevinrumapea>

PROFILE

I am Kevin Christian B. Rumapea, an Information Technology student at the Del Institute of Technology with a solid academic foundation (GPA 3.28) and hands-on experience in web and mobile application development. I have contributed to multiple internal projects and campus initiatives, where I consistently demonstrated strong technical capabilities and a structured, analytical approach to solving problems.

Driven by a passion for software engineering, emerging technologies, and user-centric digital innovation, I thrive in collaborative environments and communicate effectively across multidisciplinary teams. My active involvement in student organizations has enhanced my adaptability, leadership, and project coordination skills, enabling me to perform under pressure and deliver results with high standards.

I am a responsible and fast learner with a growth mindset, always eager to take on new challenges and create impactful digital solutions that prioritize efficiency, scalability, and user experience.

EDUCATION

Del Institute of Technology — Diploma in Information Technology (2023 - Present)

With GPA : **3.28 / 4.00**

SMA Kristen Kalam Kudus Medan (2020 - 2023)

SMP Negeri 1 Pematang Siantar (2017 - 2019)

SD Negeri 124399 Pematang Siantar(2010 - 2016)

EXPERIENCE

Web-Based Information Systems for Student Executive Board (BEM)

Del Institute of Technology (2025)

- Develop a web-based information system to support administrative and organizational needs of the campus Student Executive Board (BEM).
- Designed and implemented core features such as member management, event information and internal documentation.
- Utilized modern web technologies and applied clean, structured coding practices according to software development standards.
- Improved workflow efficiency by digitizing manual processes and providing a centralized platform for organizational operations.

Committee Member - Mendeley Application Training (Citation & References Management)

STIKES Arjuna Laguboti (Batch 1 : May 15, 2025 | Batch 2 : June 18, 2025)

- Coordinated the preparation and execution of the Mendeley training program for academic writing.
- Ensured smooth event operations, including technical arrangements and participant needs.
- Assisted speakers during the training and helped deliver materials to the participants effectively.
- Contributed to event documentation, communication flow and overall activity management.

Final Project Developer 2 - “Bloom Bouquet” Mobile E-Commerce Application

Del Institute of Technology (2025)

- Designed and developed a mobile e-commerce application for bouquet sales, including core features such as product catalog, shopping cart and checkout.
- Created a modern, responsive and user-friendly interface to enhance customer experience and engagement.
- Implemented efficient product and transaction management workflows to support seamless digital purchasing.

Final Project Developer 1 - Church Information System (HKBP Sabungan Siborong - Borong)

Del Institute of Technology (2024)

- Developed a complete web-based information system for HKBP Sabungan Siborong Borong to support administrative and congregational data management.
- Built core modules such as member data management, service schedules, announcements, and document archiving.
- Designed the system architecture and database structure to ensure efficient, secure, and scalable operations.
- Collaborated with stakeholders to gather requirements and translate them into functional system features.
- Improved the church's workflow by digitizing manual administrative processes and centralizing important data in one accessible platform.

Del Software Development

Del Institute of Technology (November 2024 - Present)

- Contributed to internal organizational projects focused on web-based application development, including feature implementation and basic troubleshooting.
- Supported the organization's digital needs by managing and updating web assets used for event promotion and operational activities.
- Collaborated with team members to ensure project deliverables met technical standards and deadlines.

Information Technology Student Association

Del Institute of Technology (September 2023 - Present)

- Served as Committee member for the 2025 Information Technology Association Cadre Program, contributing to event planning, coordination and execution to support new student development.
- Participated in community service initiatives, including organizing social activities aimed at improving local community engagement and strengthening the association's social impact.
- Collaborated with fellow members to support organizational programs, enhancing teamwork, communication and leadership skills.

ACHIEVEMENT

Structured Query Language (SQL) - 2024

- Gained practical knowledge of SQL fundamentals, including data querying, table manipulation, and relational database concepts.
- Applied SQL skills to write efficient queries for filtering, aggregating, and managing structured data.

Introduction to Filament in Laravel - 2024

- Learned the fundamental concepts of Filament as a modern admin panel framework in Laravel, including data management and resource handling.
- Applied Filament components such as tables, forms, and relationships to build efficient and user-friendly dashboards.

- Developed a deeper understanding of Laravel's backend architecture integrated with Filament to enhance productivity in system development.

SKILLS AND COMPETENCIES

1. Communication

Able to convey ideas clearly in both verbal and written form.

2. Leadership

Capable of coordinating tasks and guiding team members effectively.

3. Team Collaboration

Works well in group environments and contributes to shared goals.

4. Critical Thinking

Analyzes situations logically to make informed decisions.

5. Web Development

Understands basic frontend and backend development concepts.

6. Mobile Development

Familiar with building simple mobile application features.

7. Programming Languages

Experienced with HTML, CSS, JavaScript, Java, and Python.

8. Database Management

Able to design, manage, and query databases using SQL.

9. API Integration

Understands basic RESTful APIs and how to implement them.

10. Version Control (Git/GitHub)

Uses Git for collaboration and project tracking.

11. UI/UX Basics

Knowledge of user interface and experience principles.

12. English Language Skills

Intermediate proficiency for communication and technical reading.