

# Wyrzten Wensley

University Student at Binus University

P: +62 878-1638-4496 | E: [wyrzten.ecc@gmail.com](mailto:wyrzten.ecc@gmail.com) |

L: <https://www.linkedin.com/in/wyrzten-wensley-bba806213/> | D: Kebun Jeruk, Jakarta Barat |

Wyrzten Wensley, an Information Systems student at Bina Nusantara University with a deep-rooted passion for technology. Specializing in websites, mobile app, and desktop development, I thrive on transforming lines of code into tangible, impactful solutions. My academic journey at Bina Nusantara has equipped me with a solid foundation in tech, further enriched by my active participation in the Google Developer Student Club (GDSC), where I collaborate and connect with fellow tech enthusiasts. Committed to continuous learning and innovation, I embrace each project as a stepping stone towards success in the ever-evolving world of technology.

## EDUCATION

### Bina Nusantara University

*Undergraduate in Information Systems*

Aug 2022 - Nov 2026

(Expected)

**Jakarta, Indonesia**

### SMK Kristen Immanuel 1

*Computer and Network Engineering*

July 2019 - March

2022

**Pontianak, Indonesia**

## WORK EXPERIENCE

### Computer Technician

Setia Computer

Nov 2021 – Dec 2021

**Jakarta, Indonesia**

- Repairing and Maintaining Devices
- Customer Services and Consultation about Computer

## ORGANIZATIONAL EXPERIENCE

### Super Member of Google Developer Student Club Universitas Indonesia

Google Developer Student Club Universitas Indonesia

Mei 2024 – Present

**Jakarta, Indonesia**

- Attend GDSC meetings, workshop, and events
- Engage in continuous self-improvement
- Work on mini projects and collaborate with another member on project that address real-world problems

## VOLUNTEER EXPERIENCE

### Education Volunteer

Teach for Indonesia

Feb 2024 – Apr 2024

**Jakarta, Indonesia**

- Delivering foundational lessons in subjects such as mathematics
- Collaborating with other volunteers and educators to share insights and enhance teaching practices.

### Volunteer

Teach for Indonesia

Oct 2022 – Jan 2024

**Jakarta, Indonesia**

- Raise awareness among students about the dangers and impact of corruption
- Discussing the importance of cultural preservation in the era of globalization.
- Highlight the importance of maintaining religious diversity through improved digital literacy.

## ACHIEVEMENTS

---

2<sup>nd</sup> Place of Mini Competition – Web Development Competition *from Google Developer Student Club Universitas Indonesia (GDSC UI)*  
Medallion Of Excellence – Mobile Robotic *from Lomba Kompetensi Siswa 2021*

March 2024

Oct 2021

## SKILLS AND ADDITIONAL INFORMATION

---

**Skills:** Java, Mobile App Development (Java, Kotlin), Full-stack Development (HTML, CSS, Javascript, PHP), Robotics (LabView), C++, C#, Python, UI/UX, SQL

**Software:** Visual Studio Code, Visual Studio, Android Studio, Eclipse, Figma, LabView, XAMPP, Microsoft SQL Server, Google Cloud

### Featured Certification and Training

- **Level 1: Cloud Networking** – Google Cloud Skills Boost, Jun 2024
- **Reach Dasar** – Skilvul, Mei 2024
- **Network Technician** – BNSP, March 2022
- **Memulai Pemrograman dengan Kotlin** – Dicoding, Jun 2022
- **Build web apps with ASP.NET Core for beginners** – Microsoft, Oct 2023

### Portfolio

- **wHeel Hub:** A web-based application developed for Binus University's Web Based Application Development subject. It's a multi-platform website showcasing the company's story, vision, and mission. The technologies used include HTML, CSS, and JavaScript. <https://github.com/zenash03/wHeel-hub>.
- **PageTurner:** Another web-based application developed for Binus University's Web Based Application Development subject. It's a website designed to encourage customers to read more books. <https://github.com/zenash03/page-turner>.
- **Todo List App:** A Todo list app developed for a Mini Competition held by GDSC UI (Google Developer Student Club University of Indonesia). The app includes features like adding new tasks, categories, filtering by category, editing, and deleting tasks. The technologies used include HTML, Tailwind CSS, and jQuery. [https://github.com/zenash03/GDSCUI-WebDev-Wyrtzen\\_Wensley](https://github.com/zenash03/GDSCUI-WebDev-Wyrtzen_Wensley) (Repository). [https://zenash03.github.io/GDSCUI-WebDev-Wyrtzen\\_Wensley/](https://zenash03.github.io/GDSCUI-WebDev-Wyrtzen_Wensley/) (View).
- **Revery App:** A website developed to assist a friend's flower shop business. The project is still in development and uses the Laravel framework, Vue JS, and Tailwind CSS. <https://github.com/zenash03/revery-app>.
- **Biocyclexpert:** A project aimed at creating a sustainable and profitable agricultural system for Indonesian farmers. It focuses on reducing agricultural waste and enhancing farmers' skills. <https://www.figma.com/file/wxGBDJZuSz9Ybv2gk3HExb/Project-ISAD-ENTRE-Prototype?type=design&node-id=0%3A1&mode=design&t=xdZ1n3kjpBT2tMO-1>.
- **LKS Mobile Robotic:** A project where Wyrtzen participated in a national level mobile robotic competition representing West Kalimantan. The robot was designed to solve waste management problems in a smart city. <https://youtu.be/s1hbgk6FWM?si=DoPNhGOy7nyr29oS>.

### Language

- Bahasa Indonesia (Native)
- English

### References

Available upon request