

Wilson Prajnowira

Computer Science

Jakarta Utara, Indonesia | +62 821-2545-5105 |
wilsonprajnowira345@gmail.com | [linkedin.com/in/wilson-prajnowira/](https://www.linkedin.com/in/wilson-prajnowira/)

PROFILE SUMMARY

I'm Wilson Prajnowira, a 5th semester undergraduate student majoring in Computer Science with over a year of hands-on experience in web development and artificial intelligence. Proven expertise in building responsive web applications using React.js and Tailwind CSS, alongside a strong foundation in programming languages such as Python and JavaScript. Adept at translating complex technical requirements into user-friendly interfaces while coordinating logistical needs in team environments.

SKILLS

- JavaScript
- Python
- C
- React JS
- Next JS
- Laravel
- TensorFlow
- Pytorch
- Scikit-learn

ORGANIZATION EXPERIENCE

HIMTI, 2024 – 2025

Activist: Web Development Commission 3

- Maintained and enhanced the OFOG HIMTI website, ensuring smooth performance and reliable access for members.
- Developed a website following the Software Development Life Cycle (SDLC) using an Agile sprint-based approach and managed tasks through Jira for efficient collaboration and progress tracking.

HISHOT 2025 (HIMTI EVENT)

Front End Developer

- Built a website for the HIMTI HISHOT 2025 event with comprehensive event details, schedules, and Google Form registration, supporting over 150 participant registrations
- Collaborated effectively within a team of 7+ members to design, develop, and deliver the HIMTI HISHOT 2025 website.

PIC Transportation

- Coordinated transportation logistics for students from Binus Kemanggis to Alam Sutera, managing schedules and communication with bus drivers to ensure smooth transport for 15 students
- Assisted in recruiting participants for the event by reaching out to potential attendees and promoting the program, with a minimum target of 3 additional participants, successfully achieving the goal and contributing to overall event engagement

EDUCATION

Bina Nusantara University

Computer Science

- GPA 3.45/4.00
- Mastering Algorithms and data structures, Logic and basic programming, OOP, Exploratory Data Analysis (EDA), Data Preprocessing & Feature Engineering, Machine Learning Algorithms, Model Evaluation & Optimization.
Certification: Building Conversational AI Applications Nvidia (2025), JavaScript Algorithms & Data Struct (2025)