

# RAHADI FAUZAN

+62 8111107244 | rahadifauzan7@gmail.com | www.linkedin.com/in/rahadi-fauzan | https://rahadifauzan.pages.dev/

Kpp. IPB Baranangsiang 4 Kota Bogor, Bogor Utara, Tanah Baru, 16154

I am a highly motivated Computer Engineering graduate with a strong passion for exploring the intersection of technology and business. I have experience as an IT Support Engineer intern, a teaching assistant for a Python-based engineering course, and a Junior Software Engineer, where I primarily focused on front-end development while also contributing to back-end services. These roles have strengthened my problem-solving abilities, adaptability, and understanding of how technology supports business objectives. Through these experiences, I have learned to design applications that enhance business efficiency and improve user experience. This has fueled my desire to deepen my understanding of business operations, allowing me to complement my technical expertise and develop impactful solutions. With a strong technical foundation, a commitment to continuous learning, and a collaborative mindset, I am eager to enhance my skills in dynamic, forward-thinking environments where I can bridge the gap between technology and business innovation.

## Work Experiences

---

<b>PLN Icon Plus - Jakarta</b> <i>Junior Software Engineer</i>	Jan 2024 - Present
<ul style="list-style-type: none"><li>Designed and developed efficient software solutions in collaboration with cross-functional teams.</li><li>Successfully developed a website to help the government to efficiently distribute free rice cookers to priority groups.</li><li>Built responsive web applications optimized for seamless performance across all devices and screen sizes.</li><li>Identified and resolved software bugs, enhancing functionality and improving user experience.</li><li>Maintained and updated software applications to ensure compatibility with evolving technologies.</li></ul>	
<b>Pacmann - Jakarta, Indonesia</b> <i>Part-time Teaching Assistant Python</i>	Mar 2023 - Sep 2023
<ul style="list-style-type: none"><li>Conducted regular tutoring sessions for 5–20 participants, up to three times per week, earning positive student feedback with an average rating of over 4 out of 5 stars.</li><li>Assisted in live class sessions as a technical operator, ensuring smooth execution once or twice a week.</li><li>Reviewed and graded project submissions, providing constructive feedback to enhance learning outcomes.</li><li>Moderated a Discord community of 180+ members, fostering engagement and facilitating discussions.</li></ul>	

<b>PT. Boon Software - Jakarta, Indonesia</b> <i>IT Support Internship</i>	Feb 2022 - Aug 2022
<ul style="list-style-type: none"><li>Provided technical support for application servers, including configuration, installation, and troubleshooting.</li><li>Implemented Apache log rotation to automate log file management, improving efficiency for the IT team.</li><li>Monitored and maintained up to 16 client servers daily using remote management tools.</li><li>Diagnosed and resolved networking issues, ensuring system stability and performance.</li></ul>	

## Education Level

---

<b>Universitas Bina Nusantara - Jakarta, Indonesia</b> <i>Bachelor of Computer Engineering, 3.67/4.00</i>	Jul 2019 - Aug 2023
<ul style="list-style-type: none"><li>Research Project: Design of Digital Signage System for Menu Display in Food and Beverage Industry.</li><li>Honors: Recipient of the Best Graduate Award in Computer Engineering, Class of '68.</li></ul>	

## Organisational Experience

---

<b>Himpunan Teknik Komputer Binus University - Jakarta, Indonesia</b> <i>Coordination staff of event division</i>	Feb 2021 - Feb 2022
<ul style="list-style-type: none"><li>Participate in an event called P2M (Pengabdian Pada Masyarakat) as a committee by creating an educational video.</li><li>Hold an event called "CEAFO: learn IoT through security improvement with ESP-32" as a person in charge.</li></ul>	

## Skill, Certificates & Other Experience

---

<ul style="list-style-type: none"><li><b>Programming Language:</b> C++, Java, Python, JavaScript, HTML, CSS, and SQL.</li><li><b>Library, Framework, and Technologies:</b> Selenium, Cucumber, Robot Framework, React, Vue.js, Express.js, MySQL, and Linux.</li><li><b>IELTS</b> ⓘ: IELTS 6.5 (IDP), all bands 6+.</li><li><b>Best Graduate Certificate</b> ⓘ: Recognized as the Best Graduate in Computer Engineering for the 68th graduating class.</li><li><b>Certificate of Excellence</b> ⓘ: Received a Certificate of Excellence for an outstanding academic record and graduated cum laude.</li><li><b>Intro to Product Management Course by RevoU</b> ⓘ: Certificate of course completion.</li></ul>	
---	--