

# NOVANNI INDI PRADANA

Bulungan, Kalimantan Utara | novanindipradana@gmail.com  
+6283836260392 | linkedin.com/in/novanniindipradana

## WORKING EXPERIENCE

---

<b>Badan Pusat Statistik, Kalimantan Utara</b> <i>Pranata Komputer   Full-time</i>	Dec 2024 – Present
<ul style="list-style-type: none"><li>Assigned to the Integration of Processing and Disseminating Statistics (IPDS) team.</li><li>Maintain and support IT infrastructure.</li><li>Create and publish statistical reports and publications.</li><li>Provide technical assistance on sectoral statistics to stakeholders.</li><li>Collaborate with ministries and local agencies to ensure accurate statistical data dissemination.</li></ul>	
<b>iClass – Online Learning Platform</b> <i>Full-stack Developer   Part-time   Remote</i>	Feb 2023 – Jul 2023

<b>iClass – Online Learning Platform</b> <i>Software Engineer in Test   Internship   Remote</i>	Feb 2021 – May 2021
<ul style="list-style-type: none"><li>Developed and designed test scenarios and test cases based on user flows.</li><li>Developed automated test scripts using Selenium with Python.</li><li>Executed regression and feature tests.</li><li>Reported bugs and collaborated in debugging process.</li><li>Optimized test scripts for efficiency and maintainability.</li></ul>	

## EDUCATION

---

<b>Politeknik Statistika STIS, Jakarta</b> <i>Bachelor of Applied Statistics – Computational Statistics</i> GPA 3.71 of 4.00 Honors: Cumlaude	Oct 2020 – Oct 2024
--	---------------------

## PUBLICATIONS & PATENTS

---

<b>Improving the Capability of BPK Recommendation Follow-up</b> <b>by the Main Inspectorate of BPS RI through Information System Development</b> <i>Seminar Nasional Official Statistics (SNOS)   8 Nov 2024.</i>	Nov 2024
<b>Sistem Informasi Tindak Lanjut Rekomendasi BPK Inspektorat Utama</b> <i>3 Patent No. EC00202430537   Issued 4 Mar 2024</i>	Mar 2024

## LEADERSHIP ACTIVITIES

---

<b>Executive Board of the Class of 62, Jakarta</b>	Nov 2023 - Oct 2024
<i>Class Representative Council</i>	
<b>Data Science Enthusiast Politeknik Statistika STIS (DESCENT STIS), Jakarta</b>	Nov 2022 - Oct 2024
<i>Chairman</i>	
<b>Fieldwork Practices (PKL) Data Collection System Division, Jakarta</b>	Oct 2022 - Jul 2023
<i>Coordinator</i>	

## CERTIFICATIONS

---

<b>AI Engineer</b>	Aug 2025
<i>LAI25/GRAD/XXV-8/L406YWP086</i>	

## LANGUAGES AND SKILLS

---

- Bahasa Indonesia (Native), English
- ChatGPT, Ms. Excel, Ms. Word, Ms. PowerPoint
- Programming Skills: Skilled in Python (data analysis, automation testing, and machine learning), Laravel, Tailwind CSS, & React.js (full-stack web development), and database/visualization tools such as SQL, and Excel; experienced in building educational platforms, statistical systems, and automation workflows.
- Passionate in: Passionate about leveraging statistics, data science, and digital systems to support evidence-based decision making, with a strong interest in machine learning, data-driven innovation in the public sector, and technology applications.