



# FELDA EGA FADHILA

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Surabaya, Indonesia

Informatics Engineering undergraduate (6th semester) specializing in Data Science and Artificial Intelligence. Drive impact by transforming data into actionable insights through machine learning and advanced analytics, delivering measurable results across academic and organizational initiatives.

## Education

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| <b>Institut Teknologi Sepuluh Nopember - Surabaya, Indonesia</b><br><i>Bachelor's Degree Candidate in Computer Science, GPA 3.56 of 4.00</i> <ul style="list-style-type: none"><li>Relevant Coursework: Deep Learning, Big Data, Machine Learning, Multivariate Data Analysis, Data Mining</li></ul> | 2023 - Present |
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## Work Experience

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| <b>Software Quality Assurance Intern - Jakarta, Indonesia</b><br><i>Otoritas Jasa Keuangan</i> <ul style="list-style-type: none"><li>Conducted functional and regression testing on financial monitoring systems, reducing post-release defects by 20% and improving system stability.</li><li>Identified root causes of reporting discrepancies, decreasing Mean Time to Resolution (MTTR) by 25% through effective debugging and collaboration with developers.</li><li>Collaborated with Business Analysts and Developers to ensure compliance with regulatory standards and user requirements, increasing stakeholder satisfaction by 15%.</li><li>Maintained detailed QA documentation and test reports, enabling continuous improvement and preventing recurring defects.</li></ul> | Jan 2026 - Mar 2026 |
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## Organizational Experience

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| <b>Vice Head of Organizational Development Division - Surabaya, Indonesia</b><br><i>Generasi Baru Indonesia (GenBI) - Institut Teknologi Sepuluh Nopember Chapter</i> <ul style="list-style-type: none"><li>Drove member growth and organizational sustainability by delivering 2 strategic company visits to OJK East Java and Indonesia Stock Exchange (IDX) East Java, engaging ~100 participants in total.</li><li>Led and coordinated Human Resource and Regeneration sub-divisions, executing capacity-building initiatives and structured leadership exposure programs.</li><li>Designed NextGen Empowerment, a structured regeneration program to prepare future GenBI leadership, improving readiness and continuity for the next governance period.</li></ul> | Sept. 2025 - Present |
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## Projects

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| <b>Credit Card Fraud Detection Web App   Python, Scikit-learn, Machine Learning, Web Deployment</b> <ul style="list-style-type: none"><li>Analyzed 29 transaction features using correlation and feature importance to identify key fraud drivers.</li><li>Built and evaluated multiple classification models with precision, recall, F1-score, and ROC-AUC to address severe class imbalance.</li><li>Achieved &gt;99.8% accuracy across models (Random Forest and Gradient Boosting), supporting real-time fraud risk assessment.</li><li>Link Deployment: <a href="https://fraud.up.railway.app/">fraud.up.railway.app/</a>   Link Project: <a href="https://github.com/AbimanyuDA/RSBP-C">github.com/AbimanyuDA/RSBP-C</a></li></ul> | Nov 2025 - Dec 2025   |
| <b>Chest X-Ray AI Classifier   Python, TensorFlow, Deep Learning, Hugging Face Spaces</b> <ul style="list-style-type: none"><li>Built a deep learning-based web application to classify chest X-ray images into Atelectasis, Effusion, and Infiltration.</li><li>Implemented and trained CNN models using TensorFlow to support automated medical image classification.</li><li>Deployed the application on Hugging Face Spaces for interactive, real-time model inference.</li><li>Link Project: <a href="https://huggingface.co/spaces/feldaega17/xray-classifier-space">huggingface.co/spaces/feldaega17/xray-classifier-space</a></li></ul>                                                                                          | Mar 2025 - April 2025 |

## Competitions

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| <b>Data Analytics Dash Competition - COMPFEST 17</b><br><i>7th Place   1,000+ Participants</i> <ul style="list-style-type: none"><li>Analyzed key drivers of cross-country development gaps using HDI-related datasets (education, health, income, inequality).</li><li>Applied correlation analysis, multivariate regression, and clustering to identify distinct development patterns between developed and developing economies.</li><li>Delivered data-backed insights and policy-oriented recommendations, supported by an interactive Tableau dashboard.</li><li>Link Dashboard: <a href="https://public.tableau.com/app/profile/dio.sacha/viz/compfest_17583069644410/EGONOMISDASHBOARD">public.tableau.com/app/profile/dio.sacha/viz/compfest_17583069644410/EGONOMISDASHBOARD</a></li></ul> | Sept. 2025 |
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## Skills and Certifications

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| <ul style="list-style-type: none"><li><b>Technical Skills</b> (2025): Python, SQL; Pandas, NumPy, scikit-learn; Modelling (classification &amp; regression); Tableau; Git, Jupyter.</li><li><b>Honors &amp; Scholarships</b> (2025): Awardee Bank Indonesia Scholarship 2025/2026</li><li><b>Certifications &amp; Training</b> (2025): Risk Management Certification (BNSP)</li></ul> |
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