# BENEDICT DEOGRATIUS YIGA

(812)-650-8891 | yigabenedict5@gmail.com| LinkedIn: https://www.linkedin.com/in/bdyiga | GitHub: https://github.iu.edu/bdyiga

#### Education

#### **Indiana University Bloomington**

Luddy School of Informatics, Computing and Engineering

May 2027 GPA: 3.79/4.0

Bachelor of Science in Computer Science | Business and Data Science Minors | Specialization in AI

Honors: Dean's list Fall '23, Direct Luddy admit

#### **Technical Skills**

- Programming: Python, HTML, CSS, Java, C/C++, JavaScript, C#, .Net, SQL
- Other: Linux, Unix, TensorFlow, PyTorch, Microsoft Excel, SAP, Oracle, Adobe Photoshop, Adobe XD

## **Work Experience**

### IT Consultant | University Information Technology Services, Indiana University

May 2024 - Present

- Ensuring seamless operation of campus-wide tech stack, supporting various platforms and services.
- Diagnosing and addressing a wide spectrum of technological issues with Campus networking.
- Resolving for complex issues across diverse computing environments and organization-wide infrastructure.
- Managing campus central systems including email, learning management software, and storage solutions.

### Software Engineer Intern | Steel and Tube Industries Ltd., Uganda

Feb 2023 – July 2023

- Leveraged SAP to analyze vast datasets, fostering a 12% improvement in alignment across production, sales, finance, and accounting
  departments.
- Reimagined employee affairs management with EnQuest, boosting recruitment and staff evaluation efficiency by 13%.
- Engineered specialized Python software to optimize zinc coating weight calculations, elevating product quality and manufacturing effectiveness of stainless steel by 10%.
- Pioneered integration of social media functionalities into the e-commerce platform, igniting a 15% increase in company sales within 5 months.

#### **Projects**

#### PixelScout | Python, TensorFlow/Keras, NumPy, Matplotlib

June 2024 – Present

• Innovating an image classification system using CNNs and TensorFlow/Keras, featuring CIFAR-10 dataset integration, custom image classification, and model persistence. Achieving 95% accuracy on 10,000+ images, significantly reducing manual classification time. Designed with a modular architecture, intuitive prediction interface, and compelling visualization tools.

### EazyFlow | Python, NumPy, scikit-learn

May 2024 – Present

Engineering an AI-powered traffic ecosystem, seamlessly integrating data from 500+ smart intersections. Leveraging NumPy for
data manipulation and scikit-learn for machine learning to deliver intuitive, responsive traffic flow, optimizing wait times and
reducing vehicle emissions through time-series analysis and predictive modeling.

# Ngabi-FlipFortune | Python

*April 2024 – August 2024* 

 Crafted a Python-based card guessing game with dynamic difficulty levels, timed challenges, and adaptive scoring, transforming a simple concept into an engaging experience that scales from casual play to intense competitions through object-oriented design.

# Winner(3<sup>rd</sup>) – ALDI AI Case Competition | *Business Class BUS-K201*, *Indiana University*

Jan 2024 – May 2024

- Spearheaded comprehensive analysis of ALDI's retail business model, unveiling key operational challenges.
- Crafted and presented an AI-driven solution at ALDI HQ in Chicago, IL projecting a 4-8% sales boost.

#### Underrepresentation in technology | Informatics Class INFO-1101, Indiana University

Sept 2023 – Dec 2023

• Designed and launched an interactive website using HTML, CSS, and Adobe XD, increasing recognition of underrepresented tech figures by 8% as measured through online surveys and boosted community engagement.

#### **Student Involvement**

### Senator | National Society of Black Engineers, Indiana University

April 2024 – Present

- Transform fundraising events, boosting chapter participation in regional and national conventions and engagement while supporting local charities.
- Develop and execute strategic initiatives to boost member acquisition and retention, achieving 30%-chapter growth.
- Cultivate professional and social skills among members, accelerating their career trajectories.

### Student Ambassador | Luddy School of Informatics, Computing and Engineering, Indiana University

Jan 2024 - Present

• Spearhead outreach initiatives for high school students and parents, highlighting Luddy's innovative tech degrees and vibrant student life through engaging faculty presentations while introducing career services and academic advising teams.

# Undergraduate Student Representative | Machine Learning for All Club, Indiana University

Jan 2024 – Present

- Led a team project that integrated machine learning with **IoT** devices, resulting in a prototype smart home system that optimized energy usage by 3%.
- Completed over **100** hours of practical coding in **Python**, gaining expertise in deploying machine learning models in real-world scenarios.