

# Muhammad Asifaq

Yogyakarta, Daerah Istimewa Yogyakarta | +62895396479427 | [asysyifaq25@gmail.com](mailto:asysyifaq25@gmail.com)  
[linkedin.com/in/muhammad-asifaq/](https://www.linkedin.com/in/muhammad-asifaq/) | [sifaq00.github.io/portofolio/](https://sifaq00.github.io/portofolio/)

*I am Muhammad Asifaq, a 6th-semester student in the Bachelor's program of Informatics at Alma Ata University, Yogyakarta. I have a keen interest in Machine Learning, Data Science, UI/UX, as well as Front-End and Back-End development. I possess a strong understanding of web programming languages and expertise in Machine Learning using TensorFlow. Currently, I am seeking projects or internships where I can contribute my experience while continuously developing my skills and potential.*

---

## Skills & Competencies

- Figma, HTML, CSS, JavaScript, GitHub
- C++, Python, PHP
- MySQL
- Tensorflow, Laravel, React JS
- Microsoft Word, Excel, Power Point
- Administration

---

## Experience

- **KSR PMI Kota Yogyakarta (Organization)**  
*Personalia, Position* (2023 - 2025)
- **Organisasi Pencinta Alam KARS Kabupaten Kendal (Organization)**  
*Sekretaris, Position* (2020 – currently)
- **PT. Telkom Indonesia Regional 4 (Internship)**  
*Data Analyst* (October – December 2019)
- **UDD PMI Kabupaten Kendal (Internship)**  
*Network Engineer & Admin* (January – March 2020)

---

## Education

**Universitas Alma Ata (2021 - Currently)**

*S1 Informatics Engineering - GPA 3.73*

**Bangkit Academy 2023 By Google, GoTo, Traveloka (August 2023 – December 2023)**

*Machine Learning Learning Path (Studi Independen Bersertifikat, Kampus Merdeka)*

**SMK Ma'arif NU 02 Rowosari (2018 - 2021)**

*Computer Engineering & Networking*

---

## Certificate

- **Mathematics for Machine Learning and Data Science Specilization (DeepLearning.AI)**  
*Coursera - <https://coursera.org/share/ce9f14ab008be502abb1fb150115c9a6>*
- **Machine Learning Specilization (DeepLearning.AI)**  
*Coursera - <https://coursera.org/share/a77eb43ffbd4685cc2b858daad6ef128>*
- **TensorFlow: Data and Deployment Specilization (DeepLearning.AI)**  
*Coursera - <https://coursera.org/share/dfc8b0e1823087c569b11784c8442ce6>*
- **DeepLearning.AI TensorFlow Developer Professional Certificate**  
*Coursera - <https://coursera.org/share/08d5e6bf72be59736a0db13d3f3a82ac>*