Toriq As Syarif

toriqnain@gmail.com — (+62)85880789045 — to6661q.xyz

PERSONAL SUMMARY

Bachelor of Informatics Engineering graduate with experience in organizational committees, IT events, application development projects, and data analysis. A skilled and versatile individual with a strong foundation in programming languages including Python, HTML, CSS, Java, SQL, C, and C++. Proficient in working with databases such as SQL Server and MS Access, and comfortable using various operating systems, particularly Windows. Experienced in utilizing a wide range of software tools including Trello for project management, Google Colab, Jupyter Notebook, and SPSS for data analysis, as well as Visual Studio Code for coding. Additionally, I am skilled in multimedia software like Adobe Premiere Pro and Photoshop. I am proficient in using MS Office Suite (Word, Excel, PowerPoint) and collaboration tools such as MS Teams and Zoom. Dedicated to continuous learning and leveraging technology to drive efficient solutions and enhance team productivity.

Possesses a basic understanding of Programming, Databases, Networking, and Machine Learning. Skilled in cross-functional collaboration with experience working alongside design, marketing, and engineering teams. Detail-oriented, organized, and passionate about digital products and the content streaming industry like music, podcast, and video. Familiar with A/B testing, product analytics tools, and agile methodologies.

EDUCATION

Syarif Hidayatullah State Islamic University Jakarta Faculty of Science and Technology Bachelor of Informatics Engineering Jakarta, Indonesia February 2025 Major GPA: 3,84/4,00

ORGANIZATION EXPERIENCE

- SEMA Fakultas Sains dan Teknologi 2021/2022
- Dapur Seni Fakultas Sains dan Teknologi Divisi Musik 2019/2020
- FORSA (Federasi Olahraga Mahasiswa) Divisi Pencak Silat PSHT UIN Syarif Hidayatullah Jakarta 2021
- Program SGV (Saintek Goes to Village) 2019

RELEVANT COURSEWORK

Deep learning, Software Engineering, Machine learning, Simulation and Modelling, Software Prediction, Cloud Computing, Predictive Maintenance, Data Analysis, Business Analysis, and Project Manager.

RELEVANT EXPERIENCE

PP-IPPAT (Pengurus Pusat Ikatan Pejabat Pembuat Akta Tanah)

Jakarta, Indonesia January 2024 - March 2024

• Monitored and maintained websites.

Diskominfo Serang

Website Developer

Website Developer

Serang, Indonesia December 2021 - January 2022

- Designed and built government websites.
- Managed databases.

IT Support

- Installed Wi-Fi routers at government agencies.
- Operated meetings (online/offline) at the Regent's office
- Monitored and maintained servers.

TRAINING EXPERIENCE

• ASEAN Data Science Explorers

May 2023

SAP Analytics Cloud

• Digital Talent Scholarship FGA KOMINFO

August 2022

Cyber Security Operation

HUAWEI ICT Academy

November 2021

HUAWEI ICT National Competition 2021 National Final

Digital Talent Scholarship FGA KOMINFO

October 2021

March 2020

January 2020

CISCO - Big Data using Python

• Cognitive Class November 2020

Blockchain Essentials

• HUAWEI July 2020

Routing and Switching

• Skill Academy

UX Designer Digital Product Development

PASAS Purchasing and Supply Association (Singapore)
CIDDF-Certified International Data Development Fundamentals

• MIKROTIK November 2019

MTCNA MikroTik Certified Network Associate

• Cybertrend Data Academy November 2019

Certified International Data Development Fundamentals (CIDDF)

• Cybertrend Data Academy

October 2019

MikroTik Certified Network Associate (MTCNA)

• Multimatics September 2018

Microsoft Technology Associate (MTA) Software Development Fundamentals