

Maulana Hasyim

 $+6281385363458 \mid maulana 23.mh@gmail.com \mid https://www.linkedin.com/in/maulana-hasyim/ \mid Jakarta, Indonesia$

I am an Undergraduate Informatics Engineering major at UIN Jakarta. I would like to have career to expand my experience. I am in good health and my personality as a hard worker, fast learner, good at listening, learning, sharing, developing, and working with others. I am interested in computer science, especially about Data Analyst, Data Visualization, and Front End Developer.

Work Experiences

PT. Pertamina (Persero) | Jakarta, Indonesia |

Technology & Development

March 2022 - September 2022

- Support the Technology & Development team for Shared Services Project Pertamina in the following activities, such as create, design, and build a Dashboard using Microsoft Power BI with data source from SQL Server to be used by the Asset Management to analyze and assist business processes.
- Create Scope of Project Document and User Acceptance Testing Document for the documentation of the project using Microsoft Word.

Badan Nasional Pengelola Perbatasan (BNPP) | Jakarta, Indonesia |

March 2021 - June 2021

Data & Information

- Support the Data & Information Division to improve and add features to the bnpp.go.id website to be used as an information website.
- Conducted Usability Testing for BNPP Website, which helped the web developer team redesign BNPP Website.
- Provided computer operating systems support, including procedural documentation.

Education Level

Universitas Islam Negeri Syarif Hidayatullah Jakarta - Jakarta, Indonesia

Undergraduate Informatics Engineering Student with GPA 3.61 out of 4.00.

Skills, Achievements & Other Experience

- **SQL Course** | Progate (2021)
- Certified International Specialist Data Visualization (CISDV) | Cybertrend Data Academy (2020)
- Introducing to Programming Using Python | Microsoft (2020)
- Certified International Data Development Fundamentals (CIDDF) | Cybertrend Data Academy (2020)
- Software Development Fundamental | Multimatics ID (2018)
- **Software**: Microsoft Office, Microsoft PowerBI, Visual Studio Code, Tableau, Adobe Premiere Pro, Adobe Photoshop, Canva
- Language Proficiency: English (Professional), Indonesia (Mother Tongue)
- Programming Language: Python, SQL
- Skills: Data analysis, Data visualization, Communication, Team works, Analytical thinking