



INTERNSHIP EXPERIENCE



FEB 2023 -> JUL 2023

RISK ANALYST

GOVERNANCE & RISK MANAGEMENT DEPARTEMENT

WHAT DID I LEARN FROM HERE?

1. ANALYZING A RISK AT PT PUPUK SRIWIJAYA PALEMBANG
2. MANAGING RISK DATA AND MAKING RISK ASSESSMENTS
3. HOW CONTRIBUTE WITH RISK UNITS AND RISK OWNERS
4. UNDERSTAND THE BUSINESS OF PT PUPUK SRIWIJAYA PALEMBANG

SKILLS

DATA & RISK ANALYST SKILLS:

1. UNDERSTANDING THE RISK MANAGEMENT FRAMEWORK OF ISO 31000
2. ABLE TO MANAGE RISK DATA AND MAKE A RISK ASSESSMENT
3. ABLE TO CONTRIBUTE TO RISK UNITS AND STAKEHOLDERS
4. ABLE TO STUDY BUSINESS STRUCTURE AND ANALYZE RISKS
5. ABLE TO CHANGE DATA INTO INFORMATION AND VISUALIZE DATA

TOOLS:



DESIGN TOOLS:



PROGRAMMING SKILLS:



AUG 2023 -> JAN 2024

DATA ANALYST SOFTWARE ENGINEERING

MAGANG STUDI INDEPENDEN BESERTIFIKASI | KAMPUS MERDEKA



WHAT DID I LEARN FROM HERE?

1. CREATE A CLIENT SIDE PROGRAMS USING HTML,CSS,JAVASCRIPT
2. CREATE A DATABASE MYSQL AND SERVER SIDE USING NODE.JS | EXPRESS.JS
3. CLEANING DATA USING PYTHON PROGRAMMING FROM AVAILABLE DATASET
4. VISUALIZING DATA, IN THE FORM OF A DASHBOARD USING LOOKER STUDIO



EDUCATION

2020 -> PRESENT



INFORMATIC MANAGEMENT

SKILLS

DATA & RISK ANALYST SKILLS:

1. UNDERSTANDING THE RISK MANAGEMENT FRAMEWORK OF ISO 31000
2. ABLE TO MANAGE RISK DATA AND MAKE A RISK ASSESSMENT
3. ABLE TO CONTRIBUTE TO RISK UNITS AND STAKEHOLDERS
4. ABLE TO STUDY BUSINESS STRUCTURE AND ANALYZE RISKS
5. ABLE TO CHANGE DATA INTO INFORMATION AND VISUALIZE DATA

TOOLS:



DESIGN TOOLS:



PROGRAMMING SKILLS:



INTERNSHIP EXPERIENCE



FEB 2023 -> JUL 2023

RISK ANALYST

GOVERNANCE & RISK MANAGEMENT DEPARTEMENT

WHAT DID I LEARN FROM HERE?

1. ANALYZING A RISK AT PT PUPUK SRIWIJADAJA PALEMBANG
2. MANAGING RISK DATA AND MAKING RISK ASSESSMENTS
3. HOW CONTRIBUTE WITH RISK UNITS AND RISK OWNERS
4. UNDERSTAND THE BUSINESS OF PT PUPUK SRIWIJADAJA PALEMBANG

AUG 2023 -> JAN 2024

DATA ANALYST

SOFTWARE ENGINEERING

MAGANG STUDI INDEPENDEN BESRTIFIKASI | KAMPUS MERDEKA



WHAT DID I LEARN FROM HERE?

1. CREATE A CLIENT SIDE PROGRAMS USING HTML,CSS,JAVASCRIPT
2. CREATE A DATABASE MYSQL AND SERVER SIDE USING NODE.JS | EXPRESS.JS
3. CLEANING DATA USING PYTHON PROGRAMMING FROM AVAILABLE DATASET
4. VISUALIZING DATA, IN THE FORM OF A DASHBOARD USING LOOKER STUDIO