

## **PROFFESIONAL SUMMARY**

---

### **Personal Information**

**Name** : **Muhammad Budy Hartanto**  
**Date of Birth** : **January 22, 1999**  
**Gender** : **Male**

### **Summary of Qualification**

- Harapan Bersama Polytechnic, Informatics Engineering Study Program Graduated with GPA 3.65
- Trained as AS400-RPG/ILE Programmer at Treemas Bootcamp
- RPG/ILE Programmer in IBM AS400 Environment

### **Professional Experience**

- **PT. Treemas Solusi Utama**  
**Junior Programmer**  
**September 2023 – Present**  
Join to PT Treemas Solusi Utama as Junior Programmer in AS400 Environment
- **PT. Bank Jago Tbk**  
**IT DCO Support**  
**Maret 2024 – Januari 2026**  
Join to PT. Bank Jago Tbk as IT Data Center Operation Support (Outsource)

### **Education**

- |   |      |
|---|------|
| • Harapan Bersama Polytechnic, Tegal 2018 – | 2023 |
| • SMA Fajar Dunia, Kab. Bogor 2014 –        | 2017 |
| • SMP Fajar Dunia, Kab. Bogor 2011 –        | 2014 |
| • SD N 03 Kambangan, Kab. Tegal 2005 –      | 2011 |

### **RPG/ILE Training:**

- Operation Training:
  - System Operations
- Programming Training RPG/ILE:
  - Program Development
  - Control Language Programming
  - CL and Programming Techniques
  - Security
  - Database Administration
  - RPG/400 Programming
  - RPG/400 Interactive Programming
  - RPG/400 Data Queue and Batch Programming
  - RPG/400 Subfile Programming
  - RPG ILE Programming
  - SQL and Query

## **PROFFESIONAL SUMMARY**

---

### **Summary**

- Programming : RPG/ILE/400
- RDBMS : SQL Server, DB/400
- Operating Systems : DOS, MS Windows Family, Linux, OS/400
- Hardware : PC, AS/400

### **Project Experience**

□ **PT. Bank Jago Tbk** ( Maret 2024 – Present )

- IT DCO Support ( *Data Center Operation – Shifting* )
  - Performed and monitored Start of Day (SOD) batch operations to ensure all core banking systems and dependent applications were fully initialized and ready for daily business operations.
  - Executed and supervised End of Day (EOD), End of Month (EOM), and End of Year (EOY) processing cycles, including batch postings, reconciliation routines, and system backup validation to maintain data accuracy and operational integrity.
  - Conducted data restore activities as required, ensuring data consistency, compliance with banking policies, and successful recovery in coordination with the infrastructure and application support teams.
  - Collaborated with cross-functional teams to resolve operational incidents, escalate issues promptly, and maintain high system availability within the bank's data center environment.