

- More than 18 years IT Working Experience
- Have **AI Project Experience** on **Government** B/D Project more than **5 years**
- Have AI Project Experience on non-Government B/D Project more than 8 years
- More than **5 completed projects** with Government B/D last 3 year experience using AI technologies
- At least 1 completed project with Government B/D using AI - acquired **International Awards** (contest with more than 10 listed companies/Government bodies participants) last 3 years
- At least 1 completed project acquired **Provisional Patent** (as one of the named author) related to AI last 3 years

- (Project Experience)
- More than 3 completed projects with Government B/D last 10 years using **AI - Natural Language Processing** (Not include Chatbot)
- More than 2 completed projects with Government B/D last 3 years using **AI - Time Series Prediction on Sensors**
- More than 2 completed projects with Government B/D last 3 years using **AI - 2D Video/Image Recognition**
- More than 2 completed projects with Government B/D last 3 years using **AI - 3D Object Recognition using 3D Lidar**

- More than 1 completed projects with Government B/D last 3 years using **AI - OCR**
- More than 1 completed projects with Government B/D last 3 years using **AI - Audio Processing**
- More than 1 completed projects with Government B/D last 3 years using **AI - Chatbot**

- More than 1 completed projects last 3 years using **AI - Audio Processing (Not include Speech)**

- Data Collection Techniques
- - More than 3 completed project experience with AI using Web Crawling as data collection

- More than **2 years IT Working Experience**
- Have **AI Project Experience** on **Government B/D Project** more than **2 years**
- More than **5 completed projects** with Government B/D last 3 year experience using AI technologies
- At least 1 completed project with Government B/D using AI - acquired **International Awards** (contest with more than 10 listed companies/Government bodies participants) last 3 years

- (Project Experience)
- More than 3 completed projects with Government B/D last 10 years using **AI - Natural Language Processing** (Not include Chatbot)
- More than 2 completed projects with Government B/D last 3 years using **AI - Time Series Prediction on Sensors**
- More than 2 completed projects with Government B/D last 3 years using **AI - 2D Video/Image Recognition**
- More than 2 completed projects with Government B/D last 3 years using **AI - 3D Object Recognition using 3D Lidar**

- More than 1 completed projects with Government B/D last 3 years using **AI - OCR**
- More than 1 completed projects with Government B/D last 3 years using **AI - Audio Processing**
- More than 1 completed projects with Government B/D last 3 years using **AI - Chatbot**

- More than 1 completed projects last 3 years using **AI - Audio Processing (Not include Speech)**

- Data Collection Techniques
- - More than 3 completed project experience with AI using Web Crawling as data collection

Public Consultancy Standard Package

Business Analyst

RISKSIS

- More than **2 years IT Working Experience**
- More than **5 completed projects** with Government B/D last 3 year experience using AI technologies
- At least 1 completed project with Government B/D using AI - acquired **International Awards** (contest with more than 10 listed companies/Government bodies participants) last 3 years

- (Project Experience)
- More than 2 completed projects with Government B/D last 10 years using **AI - Natural Language Processing** (Not include Chatbot)
- More than 1 completed projects with Government B/D last 3 years using **AI - Time Series Prediction on Sensors**
- More than 1 completed projects with Government B/D last 3 years using **AI - 2D Video/Image Recognition**
- More than 1 completed projects with Government B/D last 3 years using **AI - 3D Object Recognition using 3D Lidar**

- More than 1 completed projects with Government B/D last 3 years using **AI - OCR**

- More than 1 completed projects last 3 years using **AI - Audio Processing (Not include Speech)**