# **Happy Kurniawan**

hepkurniawan@gmail.com | 0813 1404 5280

# **SKILLS**

- · Excellent on Microsoft Office
  - MS Excel: advance formula, data analysis and visualization, database, VBA and Macro.
  - MS PowerPoint: Professional and interactive presentation.
  - MS Project: develop a plan, assign to task, tracking progress, & manage budget
- R: A programming language for statistical computing and graphics.
- Project Management
- WellView: Drilling Reporting & Database Software

# **PERSONAL SKILLS**

Attention to detail Problem solving Team player Self-Learning Time Management

### LANGUAGE

English: Fluent

# **EXPERIENCE**

#### **NONPROFIT WORK EXPERIENCE**

#### MEDIA AND ADVOCACY • PPH UNIKA ATMAJAYA • DEC 2016 - JUNE 2017

- Develop strategic communications on social media and website
- Organize and execute media activities, seminar, dissemination and press release.
- Collect and analyze information that is relevant to the organization to support strategic roles in policy advocacy

#### **CORPORATE WORK EXPERIENCE**

#### PERFORMANCE ENGINEER • MEDCO ENERGY • MAY 2017 - MARCH 2019

Key person in gathering and managing lesson learned, operational and cost performance to be documented in the knowledge management system.

#### SR DRILLING ENGINEER • TATELY NV • APRIL 2014 - JUNE 2016

Onshore Drilling Project. Responsible for well planning, budgeting and operation. Responsible for drilling's budget proposal to government body.

#### SR DRILLING ENGINEER • HESS INDONESIA • NOV 2007 - FEB 2014

Offshore Drilling Project. Lead engineer to implement the Drilling Project Management Framework. Responsible for well planning, budgeting and operation.

#### DRILLING ENGINEER • ENI INDONESIA • NOV 2003 – NOV 2007

Deepwater Offshore Drilling Project. Onsite drilling engineer. Responsible for drilling operation, drilling material and logistics.

# **EDUCATION**

# S2 - MBA • 2015 • UNIVERSITAS GAJAH MADA

Strategic Management. Final project with subject: "Drilling Project Evaluation Using Project Management Framework", GPA:3.5 of 4.0.

#### S1 - ST • 2003 • INSTITUT TEKNOLOGI BANDUNG

Petroleum Engineering, GPA:3.28 of 4.0