CURRICULUM VITAE

Name : Harno

Date of Birth : Blora, 14 December 1996

Address : Ngelo Brongkah Rt 004 Rw 005, Cepu, Blora, Central Java

Domicile : Menteng Raya Street No. 36, Kebon Sirih, Central Jakarta

Gender : Male

Religion : Islam

Status : Single

Nationality : Indonesia

Hobby : Football, Futsal, Running, Travelling.

Life Motto : Life never give up & No action is failure

Contact/E-mail : 081336562207/harnonaval@gmail.com

WhatsApp : 081336562207Line : harnokapal



PERSONALITY & SOFTWARE SKILL

- Fast Learner
- Creative & Innovative
- Good Leadership
- Good Teamwork
- Good Comunication

- Microsoft (Word, Excel, Power Point)
- AutoCad & PropCad
- Solidwork
- Ansys CFD

EDUCATION

- Tunas Rimba Kindergarten, Ngelo (2001-2002)
- Elementary School 2 Ngelo (2002-2008)
- Junior High School 2 Cepu (2008-2011)
- Senior High School 1 Cepu (2011-2014)
- Bachelor of Naval Architecture & Marine Engineering, Diponegoro University, Semarang (2014-2018)
 GPA: 3.53

ORGANIZATIONAL & COMMITTEE EXPERIENCE

- Committee of Cepu Campus Expo as Equipment (2015, 2015)
- Committee of Orientasi Diponegoro Muda (ODM), Faculty of Engineering as Field Coordinator (2015)
- Committee of Expo KKN, Temanggung District as Public Relations (2018)
- Member athlete of BIMA Atletik Cepu (2011 2018)

INTERNSHIP EXPERIENCE

- Internship in Shipyard PT. Dok Perkapalan Surabaya (DPS), Surabaya (2017)
- Internship in PT. Biro Klasifikasi Indonesia (BKI Classification), Cirebon (2017)
- Internship in PT. Biro Klasifikasi Indonesia (BKI Commercil), Cirebon (2017)

WORK EXPERIENCE

• Staff Document Control at PT. Pos Energy Indonesia. (2018)

PAPERS

- Abstract Writing "The Use of Multifunctional Catamaran as a Fishing and Fish Farming Tool that is Economical and Environmentally Friendly" in the 59th Pertamina Anniversary Scientific Writing Contest (2016)
- Writing PKM Proposal 5 fields "PAS KNAL SRI (Heat Exhaust Motor as Electric Energy Source) Copyrighted PKM" (not yet passed) (2016)
- Writing of the Undip grant research proposal "Utilization of Ship Funnel as a Source of DC Electric Energy" (not yet passed) (2017)
- Final Project Writing "Analysis of Type Kaplan Series Propeller Efficiency on Tug Boat Ships with Blade Area Ratio Variations, Number of Leaves and Pitch Ratio Using CFD" (2018)
- Journal "Analysis Thrust and Torque Propeller of Kaplan Series and B Series Types on Monohull, Catamaran and Trimaran Vessels with Number of Leaf Variations Using CFD" (2018)

TRAINING & SEMINAR

- Socialization of Law No. 40 of 2009 concerning Youth (2013)
- PPMB & Character Education Diponegoro University (2014)
- ESQ Leadership Training (2015)
- Auto CAD Software Training in Naval Architecture & Marine Engineering, Diponegoro University (2015)
- LKMMPD in Naval Architecture & Marine Engineering, Diponegoro University (2015)
- Public lectures & training on work preparation (2015)
- The general lecture on the upstream oil and gas industry goes to campus (2017)
- Career coaching "Be a stand-out in a millenial work environtment" (2017)
- TOEFL training in the Service English Unit, Diponegoro University (2017)

COMMUNITY SERVICE

- Planting of Mangrove plants with the Association of Naval Architecture & Marine Engineering students, in Sayung, Demak (2015)
- Introduction of the campus world in "Undip Roadshow" to various high schools in Cepu and surrounding areas (2015, 2016, 2017)
- Diponegoro University I Team Real Work Lecture (KKN), Bulan Village, Selopampang District, Temanggung Regency (2018)