MONGKOL ARUI			
Current Address	7/484 Kanchanaphisek Road, Soi Kantana, Bangyai , Nonthaburi 11140		
Telephone:	(Mobile) 0863620075		
Email:	mongkol_a1@hotmail.com		
PERSONAL INFO			
Date of Birth:	3 March 1992 Age: 29 years		
Nationality:	Thai Religion: Buddhism		
Marital Status:	Single Interest: Watching movies and working with different people		
OBJECTIVE:	To obtain the <b>FULL TIME position of Electrical Engineer</b> and hopefully to become one of your professi	onal team.	
EDUCATION			
August 2017 – July	019: Master's Degree in Engineering, Major Engineering Management with GPA. 3.86		
	Faculty of College of Innovative Technology and Engineering, Dhurakij Pundit University		
May 2010 – March	014: Bachelor's Degree in Engineering, Major Electrical Power with GPA. 2.39		
	Faculty of Engineering, Kasetsart University (Bangkhen Campus)		
EXPERIENCES			
April 2021 – July 2	1: Electrical Engineer at W.AND ASSOCIATES Consultants Co., Ltd.		
	Construction Management		
	Coordinate works		
	Mixed-Use Project		
May 2014 – March	21: Electrical Engineer at Syntec Construction PCL.		
	Controls Design and Installation to Electrical Power and Electrical Communication	in projects	
	<ul> <li>Solving to engineering problem in projects and Controls plan for successful const</li> </ul>	ruction	
	Inspection for Electrical Power and Electrical Communication material approved		
	<ul> <li>Testing and Training to Electrical Power and Electrical Communication in projects</li> </ul>		
	Purchase for Electrical Power and Electrical Communication in projects		
M	High rise Building works		
March 2013 - May			
	Learning for MEP Construction		
	Clean room works		

Professional Engineer (Electrical Power) by Council of Engineers Thailand: สฟก.6272

Generator Inspector by Genthai: ดฟท. ก 42

ACTIVITIES			
June, 2019:			
	<ul> <li>Present Academic documents in 14th DIGITAL TECHNOLOGY FOR SUBSTAINABLE WELLBEING AND SMART SOCIETY</li> </ul>		
July, 2019:			
	<ul> <li>Research IS about of "Building Energy Modeling for the Assessment of Building Energy Code: A Case Study of China-ASEAN International College, Dhurakij Pundit University"</li> </ul>		
	Training to Busduct by Syntec and Powerrade		
August, 2019:			
	• Training to MDB by The Engineering Institute of Thailand Under H.M. The King's Patronage		
	Training to Lightning Protection by The Engineering Institute of Thailand Under H.M. The King's Patronage		
September, 2019:			
	• Training to Electical Installation Standrad of Thailand by The Engineering Institute of Thailand Under H.M. The King's Patronage		
	• Training to Fire Alarm System, Emergency Light and Exit Light by Genthai and Indyline		
October, 2019:			
	Training to Generator Designing by Genthai and Indyline		
November, 2019:			
	Training to Fire Alarm System by The Engineering Institute of Thailand Under H.M. The King's Patronage		
January- February, 2020:			
	Training to Autodesk Revit MEP for High Rise Building by Synergysoft Education Center		
SKILLS Computer Literacy:	Microsoft Office such as Word, PowerPoint, Excel and Project (Document)		
	AutoCAD,Revit BIM,Sketch Up (Design)		
	BEC, Energy Plus (Energy)		
Language Skills:	Thai and English.		
Knowledge Skills:	Installation of Electrical Engineering Standard in Thailand (Calculate, Install)		
	Energy for building with BEC, LEED (OTTV, RTTV)		
	Law building in Thailand		