

PERSONAL SKILLS

Programs PCB Program Microsoft Programs PLC Mathlab Visio Pscipe Revit BIM (EE,AC,FP,SN)

Language TOEIC:510

JLPT:N3

CONTACT

P:0850658041

E: blooddaimon2@hotmail.com

Profile

Day if birth 17/02/1995 Height : 175cm Weight : 80kg Blood type : A Military status : Exempted Address : LatPhrao Bangkok

EDUCATION

BACHELOR OF Engineering,

Sittipon Satamahachalasin

I graduated as Electrical Energy Engineering from King Mongkut's Institute Of Technology Ladkrabang (KMITL). After graduated, I went to Japan and start my first career. I had was Engineer in Japan for a year. I resigned, and now I'm looking for a next job.

W O R K E X P E R I E N C E

1.BIM Modeler (Revit) (Innoplan : June2021-Present)

Job Description

- 3D BIM Modeling (Electrical, Sanitary, Fire Protection, Air Conditioning)
- COE LadPhrao
- One Bangkok O3, Zone 4
- Aspen Tree
- Nobel Freedom
- Knight Project5STEP
- Noble KK
- Taopoon Phase2

2.Engineer

Mitsubishi Materials Ryotec (In Japan) January 2018 – September 2019

Job Description

- Test and examine product claimed by customer.
- Research and Develop a product for monthly.
- Test a metallic material in laboratory by chemicalize and SEM

COMMUNICATIONS INTERN

Fukuoka Institute of Technology | June 2016

• Developed a Tekbot (Microcontroller Electronics)

MAJOR IN Electrical Energy Engineering

King Mongkut's Institute of Technology Ladkrabang (KMITL) |2013-2017 GPA 2.88

For a project, Research and developed DC Chopper (Electronics) for drive DC Motor by design PCB