Mr. Rattapong Apisidthiwet

Mobile Phone: 061-964-1626

E-mail: boat.me9@gmail.com

Permanent Resident

171/575 Patipat Road, Samsannai

Bangkok 10400 Thailand



OBJECTIVE

To work in a management of engineering skill with positive attitude, seeking assignments in the project management with an organization of reputation, to hold a position of responsibility in an organization with an opportunity to growth of the organization along with having a long-term relationship and to conduct myself in such a manner so as to uphold the dignity of profession.

Personal Details

Name : Mr.Rattapong Apisidthiwet

• Date of Birth: August 17,1984.

• Age : 32

Weight: 78 Kilogram

• Height: 170 Centimeters

Sex : Male

Nationality : Thai

Religion: Buddhism

Marital Status : Single

Expected Salary : Negotiation

Date of Available : Immediately

Education

2000-2002 : La Salle Nakhonsawan, High School (Math &Science).

2003-2007 : Naresuan University, Phitsanulok. Bachelor 's degree of Mechanical Engineering.

2007-2008 : Northec , New Zealand. English Language course.

Skills, Knowledge and Abilities

- Ability to work with all levels of employees and maintain credibility, trust, and cooperation.
- Resolve conflict and handle sensitive employee situations.
- Strong communication and presentation skills with ability to teach adults.
- Demonstrated organizational skills and implementing multiple priorities and plans.

Internship/Work Experience

1. Minebea Group of Companies , Thailand (December 2007 to October 2013)

Position: Quality Control Engineer, Gauge Control Engineer, ORT Staff (Out going running test), Quality Assurance Engineer. Job Responsibility:

- Monitoring and Improvement yield in process.
- Analysis defected of product including corrective and preventive action.
- Gauge Responding such as Master control, GR&R.
- SPC team monitoring (Statistical Process Control).
- Create Flow for operator operation to certify product in line.
- Cost function team to reduce scape cost and production save cost.
- In chart of customer service.

2. CCS (Network/Telecom) Company (October 2013 to October 2015)

Position: Radio Frequency Engineer

Job Responsibility:

- Tasks to improve the network performance through the optimization activities to exceed customer's satisfaction & expectation.
- Provide solutions to major problems related to network performance, including complex technical issues, long pending problems and customer complaints.
- Provide suggestions and recommendations to the project and customer on certain issues to improve working process or improving the network performance and technical requirements itself.
- Responsible to project IBC 3G 2100 and MIMO Project North East and BKK Site (AIS Project).
- Customer Complain responding (AIS Project) .
- Improvement Worst Cell and KPI Monitoring (AIS Project).
- Management Drive test LTE (DTAC Project).

3. Ericsson Thailand (March 2016 to present)

Position: Radio Frequency Engineer (IBS: In building Solution)

Job Responsibility:

- Tasks of Retrofit Project to perform good coverage and optimize in building to make customer's satisfaction (Dtac Project).
- To guide sub contactor for IBS survey, design and walk test proposal
- Spot test report proposal and checking of LTE1800 and LTE2100
- Tuning and Optimization for LTE1800 and LTE2100 parameter
- Final acceptance report(FAC)making and discussion with Customer (Dtac owner)
- Daily On-Air Report (Parameter Audit & OSS KPI)
- Activity LTE Bandwidth expansion from 15MHz to 20 MHz

Tools worked upon

- English Skill: Reading, Writing and Speaking Skill are good.
- Computer Skill: Microsoft Office (Word, Excel, Power Point).
- Engineering Program: Minitab, , Auto Cad, Solid Works, IBwave Design ,
- Engineering Program TEMS, Actix, MapInfo Professional 11,M2000, PRS Manager and Nasta .
- Engineering Program :Secure CRT, ENIQ(3G850,3G2100) and ENIQ(LTE1800,LTE2100), Site Handler