JIRATCHAYA FUENGTHANAKUL

385 Prachauthit thungkru Bangkok, 10140

Phone (+66)99 145-9829

Email: fueng.jiratchaya@gmail.com

Linkedin: linkedin.com/in/jiratchayaf/

GitHub: https://jiratchayaf.github.io/myprofile/

Education

KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG

Bangkok, Thailand

- Bachelor of Engineering (B.Eng.) Major in Robotics and Al

2019 - present

Accumulated GPA 3.70

Relevant Coursework: Software Development, HTML5/CSS3, Python, Arduino, Autodesk Fusion 360

ASSUMPTION CONVENT SCHOOL

Bangkok, Thailand

- High School Diploma, Science and Mathematics

2016 - 2019

Accumulated GPA 3.82

Certification & Achievements

- Silver Prize of Startup Battle 2021

Jul 2021 - Aug 2021

granted by Startup Cave, KRIS, KMITL

To dig into the development of business model of LOBBi,

Remoted working Platform from Build On, ASEAN competition.

- 1st runner-up for Build On, ASEAN 2021

Jun 2021 - Aug 2021

granted by Amazon Web Service (AWS) educate, DEPA, KMITL

Topic challenge "Future of Work" - Innovated the LOBBi, Remoted working Platform,

for solving the three main paint point including uplugging after work,

less productivity and complicated UI design.

- MEsave, Electrical Behaviour management

Qualified the quarterfinals round - The 7th delta cup 2021

Jan 2021 - Mar 2021

granted by Delta Electronic PCL.

Design and develop the MEsave, Elctrical Behaviour management technology

for international smart and Green manufacturing.

DEMO day selected, Startup Thailand League 2021

Apr 2021 - Jul 2021

granted by Startup Thailand

Jul 2021

 Python Programing granted by FultureSkill

Extracurricular Experience

King Mongkut's Institute of Technology Ladkrabang

Aug 2021 - Present

 Design the Admin dashboard for generating and download E-certification in a web browser by inserting the ID cart number. Its purpose for online learning certification.

Relevant Technology: HTML5/CSS3, JavaScript, Adobe XD.

Co-founder (LOBBI)

Jul 2021 - Present

- The Future of remoted work plaform, the visual platform which can communicate and cooperate with coworkers easiler

Relevant Technology: HTML5/CSS3, JavaScript, Adobe XD, Business model

Activities

Hackathon Project (eye:pal)

May 2021

 Developing the navigation system for the impaired users by integrating image recognition (CCTV) and traffic light controlling with PLC Relevant Technology: Python and fundamental of AWS cloud.

Skills: Team management, Team working, Solving problem, HTML5/CSS3, JavaScript, Python, Adobe XD, Adobe Illustrator

Languages: Thai (native), English (Professional working proficiency), Chinese (Elementary)

Interests: Frontend Development, Analytic skills, AI and Machine Learning, Business managemanet