SOPHANITH MEY

Front-End Developer

D.O.B: 21st January, 1999

Gender: Male

Nationality: Cambodian Material Status: Single

EDUCATION

Rangsit University, Thailand
Bachelor of Science in Information
Technology, Honours (Distinction)
June 2018 – May 2021

Rajamangala University of Technology Isan, Thailand

Thai Language Course March 2018 – June 2018

Institute of Technology of Cambodia, Cambodia

Foundation Years of Engineering October 2017 – March 2018

SKILLS

Technical

Web Dev (HTML, CSS, JavaScript, React.js, AngularJS, jQuery, Bootstrap)
CMS (WordPress, Joomla, Drupal)
Restful API (NodeJS, ExpressJS)
Mobile Dev (Ionic, Reactjs, React Native)
Cloud (MySQL, Firebase)
Languages (Python, Java, php)
Computer vision

Design

Photoshop, Illustrator

Languages

Khmer (Native) English (Fluent) Thai (Good) 52/347, Paholyothin, Lak Hok, Pathum Thani, 1200, Thailand. (+66) 61-034-2696|meysophanith@yahoo.com https://msphanith.github.io/myblog

WORK EXPERIENCES

Front-End Developer Intern at Pimclick Co., Ltd, Thailand

- Handle various tasks such as creating website layout/user interface by using standard HTML/CSS/JavaScript practices, Integrating data from various back-end services and databases.
- Create and maintain software documentation, and developing CMS website with WordPress, Drupal, and Joomla. January 2021 – May 2021

Developer Intern at DoDeep Co., Ltd, Thailand

- Worked on the project of developing face emotion recognition with IP camera.
- Developing web application with angularis and reactis.

August 2020 - December 2020

AWARDS

Royal Scholarship under Her Royal Highness [2018] Princess Maha Chakri Sirindhorn: Rangsit University

Government Scholarship: Institute of Technology of Cambodia (Cambodia) [2017]

Government Scholarship: Royal University of Phnom Penh (Cambodia) [2017]

EXTRA-CURRICULAR ACTIVITIES

Admin/Cambodian Student Group of Rangsit University

January 2019 - Present

Staff/Open House (Rangsit University)

August 2019 - September 2019

Hobby

Reading, Traveling, Video game, Football, listening music, Solving problem