

# Mr.Siriwat Bunmee

Computer Science Student

Tel. 062-173-2704 Email: [siriwat.bun.forwork@gmail.com](mailto:siriwat.bun.forwork@gmail.com)

Linkedin: [linkedin.com/in/siriwatbunmee](https://www.linkedin.com/in/siriwatbunmee) Github: [github.com/homhom2012z](https://github.com/homhom2012z) Website: [victorsiriwat.me](http://victorsiriwat.me)  
Pathum Thani, 12120, Thailand

---

## SUMMARY

---

A Computer Science student of Thammasat University. Who is seeking for Cooperative internship program in a position related to Back-end and Software Development as I am experienced and enjoy Back-end development in term projects. Also, aiming to gain new experiences and learn new knowledge to develop and improve myself while effectively performing my duties in an organization.

---

## EDUCATION

---

<b>2019 - Present</b>	Bachelor of Science in Computer Science (Applied Computer Science) Thammasat University (Rangsit, Thailand) Current GPAX: 3.21 / 4.00
<b>2018 - 2019</b>	Bachelor of Science in Information Technology Khonkean University (Khonkaen, Thailand)
<b>2015 - 2018</b>	Science - Mathematics Program Kamphaeng School, (Sisaket, Thailand) GPA: 3.34 / 4.00

---

## EXTRACURRICULAR ACTIVITIES

---

<b>February 2020</b>	<b>CU - TU Traditional Football Match 74</b> <ul style="list-style-type: none"><li>- The staff of Guard Affair.</li><li>- Responsibility in managing and preparing the facility. for the traditional football event between Chulalongkorn University and Thammasat University</li></ul>
<b>September 2019</b>	<b>TU Freshy Games 2019</b> <ul style="list-style-type: none"><li>- The staff of Venue Affair.</li><li>- Responsible for supervising and preparing venues and facilities for sporting events Showing cheerleaders and standing championships between faculties of new students.</li></ul>
<b>February 2019</b>	<b>KKU Science Tour 33</b> <ul style="list-style-type: none"><li>- The staff of Venue Affair.</li><li>- The camp was organized by the Science department of Khon Kaen University (Educational camp for Opportunity expansion school students in northeast provinces)</li></ul>

---

## COMPUTER SCIENCE PROJECTS

---

<b>December 2021</b>	<b>Pizza Store MERN web application</b>
----------------------	---

- Class project for Selected topics in Software Engineer (CS360)
- This project is to develop an existing project from GitHub and simulate the deployment in a team with an agile process by using Docker and creating a CI/CD pipeline and then deploying it to AWS Service. My responsibilities are to configure the source code, create CI/CD pipeline and test case for testing, and deploy to AWS Service.

**November 2021**

**CA Timetable and Class Assistant**

- Class project for Mobile Application Development (CS361)
- Android application for student timetable management. My responsibility is as a Software engineer and UI Designer. Designed and developed with Android Studio (Java)

**May 2021**

**Hospital Management Systems**

- Class project for Database System1 (CS251)
- This project is about the management and development of a database system, by creating a Hospital Management website using PHP, HTML, phpMyAdmin, and SQL. In this project, I was responsible for the Back-end development.

**November 2020**

**TU Late Registration System for CS Department**

- Class project for Introduction to Software Engineering (CS264)
- This project is about simulating software development with the agile process by creating a late registration web application for a computer science department. My responsibility is as a software engineer (SE), built a project with EJS, Bootstrap, and NodeJS, ExpressJS as backend

---

**SIDE PROJECT**

---

**Mar 2022**

**URL Grabber - Chrome extension**

- An extension for saving - store URL/Tab links likes as default bookmarks | integrated with API. Built with JavaScript.

**Mar 2022**

**Fetch URL title - NodeJS Native**

- An API for fetching URLs title by URL using Node JS Built-in fetch (v.17.5.0+) for use with URL Grabber extension.

**October 2021**

**TU Student public information**

- A web application for retrieving student information from Thammasat University APIs by using a student identification number. Built a project with HTML, EJS, and Node JS as back-end.

---

**TECHNOLOGIES AND LANGUAGE SKILLS**

---

**Language**

Thai (Native)  
English (Pre-intermediate)

**Programming Skills**

Intermediate: Java, JavaScript, NodeJS, C, C++  
Basic: Python, SQL, PHP, HTML, CSS

<b>Frameworks</b>	ExpressJS, Bootstrap
<b>Tools</b>	Visual Studio Code, Visual Studio, Git, Docker, Selenium, Xampp Eclipse IDE, IntelliJ IDEA
<b>Other</b>	AWS, Heroku, MongoDB Atlas, Adobe XD

---

## CERTIFICATES

---

<b>February 2022</b>	Sololearn: "JavaScript"
<b>October 2021</b>	Sololearn: "Java"
<b>April 2021</b>	Sololearn: "Python Core"

---

## INTERESTS

---

<b>Coding</b>	Backend Development, DevOps
<b>Reading</b>	IT Articles, Crypto, Game Modding
<b>Learning Language</b>	English, Japanese