

# Mr. Natapatchara Anuroje

Tel: 083-776-7928 Email: [natapatchara.anuroje@gmail.com](mailto:natapatchara.anuroje@gmail.com)

GitHub: <https://github.com/markmark345> website: <https://markmark345.github.io/>

Link in: [linkedin.com/in/natapatchara-anuroje-6956b7223](https://www.linkedin.com/in/natapatchara-anuroje-6956b7223)

Address: 347/135, Chaeng Wattana Road, Talat Bang Khan, Lak Si, Bangkok, 10210

---

## SUMMARY

A junior student in the department of Computer science, faculty of Science and Technology, Thammasat University. Who is looking for a Co-operative internship opportunity to learn and grow experience and abilities in Software Engineering.

---

## EDUCATION

2016 – 2019	Wat Suthiwararam - Senior High School
2019 – PRESENT	Bachelor of Science in Computer Science Thammasat University

---

## EXTRACURRICULAR ACTIVITIES

November 2019	CSR Social Activities He is a tutor for grade 6 children. And open for donations to school
---------------	--

---

## MAJOR SHIPPED PROJECTS

JANUARY 2022	<b>Project Mobil Application (Android) Coins Ranking:</b> Coins Ranking system application in Android This Self-improvement project is about coins ranking top Cryptocurrencies for Android application that was developed in Android studio using Java. My responsibility has Develop and Design the project.
DECEMBER 2021	<b>CI/CD Web ISS Viewer:</b> Class project for Selected Topics in Software Engineering (CS360). This project is about to Continuous Integration and Continuous Deployment Web ISS Viewer on AWS ec2 using Git workflows and docker

- NOVEMBER 2021**      **Project Mobil Application (Android) Queue system for restaurant:**  
Queue management system application in Android that was developed in Android studio using Java. My team has Develop and Design the project.
- MAY 2021**      **Hotel reservation web application for employee:**  
Class project for Database System1 (CS251). Developed a web application for hotel reservation using PHP, CSS, Java Script and MySQL for the final project of the Database course.
- APR 2021**      **Tiny DNS:**  
Class project for Computer Network and Security (CS234). This project Develop a server-side program consisting of Authentication Server, Authorize Server, and Data Server which interface with client-side programs provided by teaching assistants. Where the client contacted Authentication Server, Data Server using TCP Protocol (TCP) Authorize Server and Data Server communicate with each other using UDP Protocol (UDP).
- APR 2021**      **Google Scholar Web scraping:**  
Class project for Data Analytics Programming (DSI200). This project has To collect information about research activity from Thammasat University and to practice the data collection process including; finding, data scraping, transformation and storing.
- DECEMBER 2020**      **Sex ratio in ASEAN countries, 2011-2018:**  
Class project Principles of Data Science (CS245). This project Able to bring the data set to display statistical results in various formats such as various types of graphs, etc. Able to use the analyzed data for future reference Test the use of machine learning with real datasets for education.
- NOVEMBER 2020**      **Student's late registration website:**  
Class project for Introduction to Software Engineering (CS264). Developed a web application for Student's late registration using HTML, CSS, Java Script and MySQL for the final project of the Software Engineering course.

---

## TECHNOLOGIES

PROGRAMMING LANGUAGES	Python, C/C++, JavaScript, TypeScript, HTML, CSS, PHP, Java, Golang, SQL, shell scripts and NodeJS.
FRAMWORK & LIBRARY	Next.js, ReactJS, Material-UI, Protractor(E2E), Bootstrap, Google firebase, tailwind CSS, Chakra-UI
IDES	VSCode, Android Studio, Eclipse, Visual Studio, Google Colab, Xampp, Tableau, Anaconda
SOURCE CONTROL	Git
DATABASES	MySQL, MongoDB
OS	Windows, Linux

---

## CERTIFICATION

FEBRUARY 2022	<b>Data Camp:</b> "Introduction to SQL"
OCTOBER 2021	<b>Solo learn:</b> "React + Redux course"
APRIL 2021	<b>Solo learn:</b> "python core"

---

## INTERESTS

- Video games. Big variety of genres
- Movies and TV. Especially sci-fi and fantasy
- Reading Novel and Manga
- Practice code (only free time)