

# CHAW THIRI SAN

Phone: +8201032555221  
chawthiri177@gmail.com

71 Soseong-Ro, Michuhol-Gu, Incheon 22212,  
Korea

## EDUCATION

---

<b>BS</b>	<b>INHA University</b> Integrated Systems Engineering	August 2022-currently
-----------	--	-----------------------

## HONORS AND AWARDS

---

<b>Global Scholarship for Enrolled Students – Full Tuition Scholarship</b>	2023
<ul style="list-style-type: none"><li>- Full tuition fees for any international student with a cumulative GPA of 4.3 and above</li><li>- provided by INHA University</li></ul>	

<b>Honor student</b>	2022 Fall- 2023 Spring
<ul style="list-style-type: none"><li>- 4.5/ 4.5 GPA in all major subjects</li><li>- provided by INHA University</li></ul>	

<b>Admission Scholarship</b>	2022 Fall
<ul style="list-style-type: none"><li>- 1-semester full scholarship</li><li>- provided by INHA University</li></ul>	

<b>Good Citizen Project</b>	2017 July
<ul style="list-style-type: none"><li>- Second award</li><li>- provided by University of Medicine 1</li><li>- Led a team of 30 members in organizing and executing an exhibition and play for the "Good Citizen Project," aimed at revitalizing traditional arts and cultural heritage.</li><li>- Overcame challenges in allocating budget and assigning duties through inclusiveness, fostering many ideas from people of diverse backgrounds and cultures, resulting in the team's <b>second prize</b> and cultivating quality workmanship and cooperative skills.</li></ul>	

## CERTIFICATES AND ACHIEVEMENTS

---

<ul style="list-style-type: none"><li>• <a href="#">Python (Basic)</a></li><li>• <a href="#">Supervised Machine Learning: Regression and Classification</a></li><li>• <a href="#">Introduction to HTML</a></li><li>• <a href="#">Responsive Web Design</a></li><li>• <a href="#">Introduction to Cybersecurity Tools &amp; Cyber Attacks</a></li><li>• <a href="#">Intermediate SQL</a></li></ul>	HackerRank DeepLearning.AI Sololearn FreeCodeCamp IBM Sololearn
---	--

## COMMUNITY SERVICE

---

### **UM(1) Volunteer Task Force**

[Medical assistant at Minndama Facility Quarantine Center], Dates – 2021 November~2022 February

### **Yangon Regional Covid-19 Protection, Control and Treatment Committee**

[Contact tracer, Remote], Dates – 2021 September & October

### **Green Thinking Ecosystem Project**

[Financial Management, University of Medicine 1] , Dates – 2018 July, August ~ October

### **SGCS Buddy Program**

[Student Representative, Inha University], Dates - 2023 July 30 ~ Present

Engaged as a dedicated Student Buddy in the SGCS Student Buddy Program, fostering a warm and inclusive environment for incoming students, aiding their seamless transition into university life.

## EXPERIENCES

---

- **Tutoring for software programming in Python [INHA University]**

- Dates : 2023 Sept~ Present
- Mentoring junior students facing challenges in the university's programming courses, facilitating the development of a robust foundation in Python programming and assisting them in achieving high exam scores

## LANGUAGES

---

**Burmese:** Native proficiency

**English:** Advance level proficiency (IELTS 7.5)

**Korean :** Basic proficiency

## COMPUTER SKILLS

---

**Programming:** Python, C++, HTML, CSS, Javascript, SQL, Jekyll

Highly experience in Microsoft Word, Excel, PowerPoint and Autodesk Fusion 360

### **Platforms**

Github account : <https://github.com/chaw-thiri>

## PROJECTS

---

**Snake game**

**Python, Pygame**

Chaw Thiri San

Elevate the Snake game with enhanced user control through additional key bindings, dynamic backgrounds, immersive music, and a rich array of color variations for a groundbreaking, multisensory gaming experience.

<https://github.com/chaw-thiri/Snake-game>

### **Incheon Transport System (ITS)**

**Python, SQL, NumPy, Pandas**

Incheon Transport Services (ITS) is partnering with the Incheon City Government for the 2023 Asian Games. This project aims to design a cutting-edge database system for optimal event logistics management.

<https://github.com/chaw-thiri/DatabaseCourse>

### **Music Label Database**

**Python, SQL, NumPy, Pandas, Matplotlib**

A carefully designed database to meet the changing need of the modern music industry.

[https://github.com/chaw-thiri/Music\\_Label\\_Database/tree/main](https://github.com/chaw-thiri/Music_Label_Database/tree/main)

### **Musical Data Analysis**

**Python, NumPy, Pandas, Matplotlib, Seaborn**

Analyze the Most Streamed Spotify Songs of 2023 from the Kaggle databases using various data visualization tools.

<https://github.com/chaw-thiri/Music-Analysis>

## **OTHER**

---

Website <https://chaw.compare/>

Linkin Profile <https://www.linkedin.com/in/chaw-chaw/>

HackerRank Profile <https://www.hackerrank.com/CHAWTHIRI177>