**­OBJECTIVE**

To perform outstanding work as an computer engineering within this organization by utilizing all of my analyze skill , communication skill and knowledge.

**EDUCATION**

**Bachelor of Computer Engineering**, Chulalongkorn University Expected May 2025

GPAX 3.55

Relevant Coursework: Computer Programming, Data structure, Algorithm Design, Discrete Mathematics, Comp Eng Math, Comp Eng Math II, Digital Comp Logic

TOEIC: 835, CU-TEP: 99

**SKILLS**

Programming Languages: Python, C++, Java, Golang, Javascript, C#

Libraries: PyTorch, Scikit-learn, Pandas, Matplotlib, NumPy

Databases: MySQL, PostgreSQL, MongoDB, SQL Server, Firebase

Tools: Visual Studio Code, GitLab CI, GitHub, Excel

**PROJECTS**

**Musculoskeletal Radiographs, Project in Individual Study III, The Faculty of Engineering, Chulalongkorn University 2023**

* Identify Bone Abnormalities from X-ray films using Image Processing
* Developed a Machine Learning Model to predict which X-ray images have bone abnormalities using Scikit-learn and PyTorch

**Covid in Thailand and the world, Project in Computer Programming, The Faculty of Engineering, Chulalongkorn University 2021**

* A project from computer programming that is about analyzing and presenting ideas of how the covid cases were in 2021 using Pandas and Matplotlib.

**EXTRA-CURRICULAR ACTIVITIES**

* **CHULA EXPO 2022’ Case Competition from ChulaExpo x Uniqlo** – Participated as a team of 5 to compete in competition
* **­ChAMP Software Engineering Career** **Track** – Joined the campaign as a trainee, Learned more about software engineering and improved my skills.
* **Intania Case Competition 2023** –Collaborated in a team of 4 to devise a 10-year profit solution for SC Asset while analyzing company and client data and engaging in group discussions to develop mutually beneficial solutions.