

PROFESSIONAL SUMMARY

Enthusiastic, highly driven Computer Science graduate equipped with knowledge on several programming languages and considerable number of academic projects. Actively seeking internship in the field of Computer Science.

EDUCATION

Chulalongkorn University, **Thailand**

> Master of Computer Science Jan. 2021 - Present

Assumption University, Thailand

> **Bachelor of Computer Science** Aug. 2017 - June 2020

Xavier's Academy, Nepal High School/Secondary School Aug. 2014 - Mar. 2016

Shuvatara, Nepal **Primary School** May 2004 - Apr. 2014

SKILLS

- MySQL/PostgreSQL
- HTML5
- CSS3/Bootstrap/SASS
- JavaScript
- Python
- Django
- Java
- PHP
- C
- Agile/Scrum Methodology
- White Box Testing

LANGUAGES

- Nepali—Native
- English—Fluent
- Hindi—Conversational
- Thai-Beginner

Rubina Shrestha

1 +66-942583394 sth.rubina@gmail.com S8/853 Fuse Mobius, Ramkhamhaeng 3/1, Suanluang, github.com/rubina-sth in linkedin.com/in/rubina-sth Suanluang, Bangkok 10250

ACADEMIC PROJECTS

License Plate Recording System

Description:

Android application that recognizes plate number of captured license plate, allows to record the information of the parked car of the residents in Lumpini Ville Condominium

- Language used: Java (using cloud Vision API)
- Tools/Software used: Android Studio
- Duration: Feb. 2020 June 2020
- **Group Project**
- Github Link: github.com/rubina-sth/CarPlateChecker

AU Canteen (Online Food Ordering System)

Description:

Web-application for ordering food online that includes functionalities like searching for food items available in each food stall, viewing prices, adding food items to cart, making payment, and tracking the status of the ordered food.

- Language used: PHP, MySQL, HTML/CSS
- Tools/Software used: phpMyAdmin
- Duration: Aug. 2019 Oct. 2019
- Solo Project
- Github Link: github.com/rubina-sth/AuCanteen

Smart AU Library (Facial Recognition System)

Description:

A facial recognition system that shows welcome message with their names for registered members of the library.

- Language used: Python
- Duration: Feb. 2019 Apr. 2019
- **Group Project**
- Github Link: github.com/rubina-sth/SmartReception

CERTIFICATE OF COMPLETION

Python Django Dev to Deployment

Certificate URL:

https://www.udemy.com/certificate/UC-55ec9163-aa46-4de7-843f-6885c1fa1dcb/