Sai Khant Min Bhone

24, March, 2003 | +959766577909 | saikhantminbhone@gmail.com | Mandalay, Myanmar

LinkedIn profile – https://bit.ly/381LxjV

GitHub profile – https://github.com/saikhantminbhone

Portfolio profile - (still in progress)

EDUCATION QUALIFICATION:

Examination	Institute	Year of Passing
Higher National Diploma in computing	Lithan academy	starting from 2019 - current
Person level 3 fo8undation diploma in IT	Lithan academy	2020
Graduated grade 10	HTOO private high school	2019

CERTIFICATIONS:

- PCAP (programming essentials in python) | Cisco Networking Academy | May, 2021
- Certificate of completion of Node is | LinkedIn learning | June 2021
- Essentials training in MERN stack | Udemy| July 2021
- Certificate of completion of java essentials training | LinkedIn Learning | Dec 2020

KEY TECHNICAL SKILLS:

Languages - Python, JavaScript, Node-Js, java, HTML, CSS

Databases - MySQL, MongoDB

Framework – React Js, Bootstrap, Spring Boot, struts 2

Others – Git, GitHub, REST API, oauth2

LANGUAGE SPOKEN: Burmese, English

ACADEMIC PROJECTS:

Health information system	August 2021
---------------------------	-------------

- Developed health information backend site to help patients register for reference to doctor with patient code
- Tools used Node Js, MySQL

Job Portal Site

June 2021

- Developed job portal site to help user in register, login, view job, search job. And the admin can update/create/delete jobs in the job portal.
- Tools used Java, HTML, CSS, bootstrap

Travel Tour site

July 2021

- Designed travel tour website backend to help user in viewing travel plan, give review, and can book. For admin, admin can create/update/delete travel plan.
- Tools used Node js and mongo DB

ABC Learning Center

Jan 2021

- Created ABC learning center to help student to view courses
- Tools used HTML, CSS, jQuery, Bootstrap

Email birthday wisher sender

May 2021

- Developed email birthday wisher sender, to send birthday wish to the user if today is user birthday.
- Tools used Python, SMPT

QUI quiz app

May 2021

- Designed QUI quiz program to ask some quiz with graphics to the user and show with user score.
- Tools used Python, Turtle graphics

EXTRA CURRICLUAR:

• Awarded a rank of 20 out of 600 in AWS Deep Racer (machine learning) pre-season | December 2021