

CHHIN VISAL

Data science Student

\(\cdot \) 096 712 7621

✓ visalprogames@gmail.com

About Me

I'm a 4th-year Data Science student at ITC in the Department of Applied Mathematics and Statistics (AMS), I specialize in machine learning, artificial intelligence, deep learning, SQL, data analysis, and data engineering. I'm fueled by a passion for solving problems through data and am dedicated to honing my expertise to drive impactful real-world applications.

Education

2021 – Present **Institute of Technology of Cambodia**

Senior Student, Undergraduate in Data Science

2021-2018 Tnotchum Highschool

Finished High School at Hun Sen Tnoat Chum High School

Work Experience

Volunteer at ABA bank

Volunteer Math Kangaroo

Volunteer ACU-Bacll

Ministry of Post and Telecommunication

Three-month internship at Ministry of Posts and Telecommunications (MPTC) as

a Data Analyst.

Technical Skill

Python

• HTML & CSS

SQLJava

PHP

Microsoft Office

• JavaScript

Power BI

• R Programming

• C/C++

Language

Khmer: mother tongueEnglish: intermediate

• French: basic

Project

Gym Management System:

- **Description:** The Gym Management System is a comprehensive full-stack web application designed to streamline and digitize the operations of modern fitness centers.
- Technique & Tools: HTML, CSS, Javascript, Node.Js, VS Code and Github

• Disease Diagnosis Predictor:

- Description: The Disease Diagnosis Predictor leverages machine learning to analyze patient data and predict
 potential diseases. Through Exploratory Data Analysis (EDA), patterns and key health indicators are
 identified, which enhance model accuracy.
- o **Technique & Tools:** Python, VS Code, Streamlit and Github

• Email Span Detection:

- o **Description:** Developed a machine learning-based project to classify emails as spam or not spam, using data preprocessing, feature extraction, and classification algorithms to enhance email filtering accuracy.
- o Technique & Tools: Python, VS Code and Github

• Laptop Price Prediction:

- Description: The Gym Management System is a comprehensive full-stack web application designed to streamline and digitize the operations of modern fitness centers.
- o Technique & Tools: HTML, CSS, Javascript, Node.Js, VS Code and Github

Survey of alcohol Consumption:

- Description: Conducted a research study analyzing the drinking habits of Cambodian youth (ages 15–28), focusing on frequency, alcohol preferences, and influencing factors such as peer pressure and cultural norms
- o Technique & Tools: Excel and Power BI

Reference

KHEAN Vesal

Researcher and Lecturer at Institute of Technology of Cambodia

khean.vesal@itc.edu.kh

+855 96 407 5885

TOUCH Sopheak

Researcher and Lecturer at Institute of Technology of Cambodia

+855 11 871 508

NHIM Malai

Researcher and Lecturer at Institute of Technology of Cambodia

Mhim.malai@itc.edu.kh

+855 89 820 749