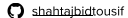
# SHAH TAJBID TOUSIF



tajbidtousif

Mira Bazar, Sylhet, Bangladesh

### **EDUCATION**

#### Leading University, Sylhet

Bachelor of Science in Computer Science & Engineering, Sylhet, Bangladesh (jan 2020- Mar 2024)

### **PROJECTS**

# PRECISION AI – A HEALTH **RECOMMENDATION SYSTEM**

Designed and implemented a health recommendation web application using PHP and MySQL, and implemented machine learning algorithms through FastAPI to connect to the web application. Additionally, created a robust maintenance system.

https://github.com/tajbidtousif/Precision-Health.Al

#### Shekhobhai-An Educational Application

Mobile Application using Flutter and Firebase. A dynamic system act like a bridge between teachers and students with eye catching UI https://github.com/tajbidtousif/-ShekhoBhai-

#### Hostel Solution - Java Application

"Hostel Solution" is an innovative Java-Swing-based Management website that connects students with their hostel needs.

https://github.com/tajbidtousif/hostelsolution

#### Car Wash Sylhet

Pure HTML CSS and JavaScript based responsive frontend project

https://github.com/tajbidtousif/CarWashSy lhet

#### **Management System-CompilerBased**

Object-Oriented Programming (OOP) project is exclusively crafted using the Java programming language.

https://github.com/tajbidtousif/manSys

# **ACTIVITIES**

Digital Marketing Course Batch-412 Shikhbe Shobai Community Certification: Digital Marketing

Php-Laravel Development By Edwin Diaz Community

Certification: Laravel Development

### **EXPERIENCE**

WebExbd Solution **Dhaka, Bangladesh (Remote)** 

CMS, SEO Expert April 2021 - June 2022

Shikhbe Shobai Dhaka, Bangladesh

Class Assistent (remote) May 2021 - January 2022

### **SKILLS**

### **Programming Language:**

C, C++, Java, Php, Python, Dart

### Operating System:

Windows, Linux

#### Frameworks:

Laravel, Bootstrap

#### **Digital Marketing**

SEO, CMS, Content Writing

### **UX/UI:**

Figma

### Web Technology:

Html, CSS, MYSQL, Laravel

#### Others:

Git, Canva, Matlab