

# AZMAYEN FAYEK SABIL

## PROFILE INFO

Seeking an internship to gain hands-on experience in software development and contribute to the company's projects and goals while preparing for my future career as a software engineer.

## CONTACT INFO



### Phone

01833352501



### Email

azmayensabil@gmail.com



### Address

Bashundhara R/A, Dhaka



### Linkedin

<https://www.linkedin.com/in/azmayensabil/>



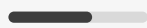
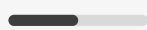
### GitHub

<https://github.com/AzmayenSabil>

## SKILLS

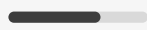
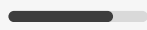
### Frontend

- HTML
- CSS
- ReactJS



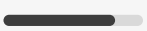
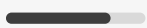
### Backend

- NodeJS
- ExpressJS
- MongoDB
- SQL



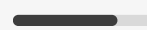
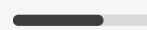
### Languages

- JAVA
- C/C++
- Javascript



### Others

- Problem Solving
- Git
- Jira



## PROJECTS

### MedAid

Sep '22 - Dec '22

#### A Website for Medical Services

Backend Developer

Developed a website that provides medical services, that suggests doctors to the patient based on symptoms and book appointments online, get suggestions for buying medicine and diagnostic centers for tests.

Technologies : ReactJS, NodeJS, ExpressJS, MongoDB

### Angry Spartan

April '21 - Oct '21

#### A 2D Platformer Game

Programmer and Designer

Developed a 2D platformer game where players control a Spartan warrior on a quest to defeat enemies and collect points. The game features challenging levels, power-ups, and boss battles.

Technologies : C++, SFML library

### Tic Tac Toe

Aug '21 - Oct '21

#### Java Game

Sole Developer

Developed a Tic-Tac-Toe game using Object-Oriented Programming principles in Java, with a user-friendly interface with different themes to select and the ability to play against an AI opponent.

Technologies : Java, Java Swing

### Stock Price Prediction

Oct '22 - Dec '22

#### Machine Learning Project

Used different machine learning models like ARIMA, LSTM and Random Forest Classifier models to predict stock prices , and evaluated its performance using various metrics. Achieved high accuracy and precision in stock price prediction around 77% accuracy score.

Technologies : Python, Matplotlib, Pandas, Numpy

## EDUCATION

### Bsc in Software Engineering

2020 - Current

Islamic University Of Technology

Current CGPA: 3.78 out of 4.00

### Higher Secondary Certificate

2017 - 2019

Bir-shrestha Noor Mohammed Public College

GPA: 5.00 out of 5.00

### Secondary School Certificate

2015- 2017

Bir-shrestha Munshi Abdur Rouf Public School

GPA: 5.00 out of 5.00