



Ibrahim Khalil Sopnil

My Contact

✉ roarmode@gmail.com

☎ +8801863929202

📍 Asian Housing Society,
Chattogram

🌐 <https://splstportfolio.netlify.app>

Hard Skill

- HTML, CSS, Bootstrap, JS, PHP, MYSQL
- Hosting, Domain, and Cpanel Setup
- Dart and Flutter (Basic)
- Python
- C Programming
- Arduino
- Assembly Language
- Figma, canva
- Affiliate
- Data Entry and Scrapping

Soft Skill

- Presentation
- Decision making
- Communication
- Multi-tasking

Education Background

- **Port City International University**
Bachelor of Science in Computer Science and Engineering (BSc in CSE)
2020-2023
- **Chattogram Govt. Model College**
Higher Secondary School Certificate (HSC)
2018-2019
GPA of 4.08 out of 5
- **Merit Bangladesh School and College**
Secondary School Certificate (SSC)
2017
GPA of 4.91 out of 5

About Me

Passionate and detail-oriented individual with a strong interest in technology. Skilled in web development using necessary language, with experience in creating visually appealing and user-friendly websites. Eager to contribute to a dynamic team and gain practical experience in a professional setting. Strong problem-solving abilities and proactive learner. Seeking opportunities to apply and expand my skills in the technology industry.

Personal Project

KI-KHABA (A Food order website)

<https://ki-khaba.epizy.com/>

Used Language:

- HTML, CSS, Bootstrap, JS, PHP, MYSQL

Used Tools:

- Free Hosting Site (InfinityFree)
- VS code
- Xampp Stack

Research-Thesis (A research blog)

<https://research-thesis.com/>

Used Language:

- HTML, CSS, Bootstrap, JS, PHP, MYSQL

Used Tools:

- Paid Hosting Site
- VS code
- Xampp Stack

I work on the more small and big projects other than these which you can find in my GitHub account.

Language

- English
- Bengali
- Hindi (only speak)

Academy Related Work Experience

- Team Project called Hourent (A house rental Website)

We worked on this project in the "software development Sessional" course where we were three members. We learned about oriented development of software, and website by following the SDLC process.

- Arduino Project

We worked on this project in the "EEE Sessional" course where we were five members. We learned about Arduino code, Arduino chips, circuits, circuit diagrams, circuit connections, etc. Arduino-related field. In this project, we made a buzz-wire game.

- Doctor Appointment Website

We worked on this project in the "Database Sessional" course where we were three members. We learned about database create, and database development using SQL command and xampp tool.

- Cpu scheduling, OS , Algorithm, Data Structure, Computer Networking, Assembly language (Computer architecture)

All over the session, we learned about many sectors of computer science including described titles.

Corporate Work Experience

Transcriptionist at Fixensy

July - September, 2023

My role was to convert Chattogram's native language into text data.

QA analyst at Fixensy

August - September, 2023

My role was to ensure data quality and accuracy of transcribed files.

Project Coordinator at Fixensy

September - December, 2023

My role was to recruit a team of transcriber, train those transcriber, manage that team and distribute their work and payment.

Hobby

- Spending quality time with family and friends
- Playing guitar.
- Online Gaming.
- Traveling.

Professional Profiles

Github:

<https://github.com/IKSopnil>

StackOverflow:

<https://stackoverflow.com/users/15554800/ibrahim-khalil-sopnil>

LinkedIn:

<https://www.linkedin.com/in/ibrahim-khalil-sopnil-01892a261>

HackerRank:

https://www.hackerrank.com/sopnil4o4o?hr_r=1

Fiverr:

https://www.fiverr.com/ik_sopnil

Reference

Sumaya Tanjin

Project manager,
Fixensy

Email: Sut@fixensy.com

Phone: +8801717715089