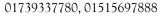


SONJOY TRIPURA

Web Developer







sonjoy.info





To work in an organization where culture of freedom and working for initiatives is ensured, facilitating my contribution through thoughts and action to the company's vision and thus achieve self-development by playing a significant role in building the organization.

The following are my best skills, which I believe I am applicable to the position I have applied for:

- 1. Programming knowledge with problem solving skill.
- 2. Structured and Critical Thinker.
- 3. Coding in Multiple Languages. (C, C++, Java, PHP, JavaScript, Swift.)
- 4. Frameworks: Laravel, Spring, Express.js, Vue.js, jQuery, Ajax, Bootstrap.
 - 5. Others: HTML5, CSS3, MySQL, OAuth, RESTful API.
- Ability to work by myself without the need for constant supervision by employees. I am able to work harmoniously with other members of the team. Possesses great analytical and problem solving skills.

Personal Skills

Technical Skills

Bachelor of Computer Science

- ► University of Liberal Arts Bangladesh
- ▶ 11th Semester, CGPA-3.21



Higher Secondary School Certificate

- ► Khagrachari Govt. College
 - ► Science, GPA-2.50

Secondary School Certificate

- Ramgarh Govt. High School

► Science, GPA-4.06



Web Developer at University of Liberal Arts Bangladesh

▶ June 2018 – February 2019.

Programming Instructor at University of Liberal Arts Bangladesh

► April 2017 - September 2018.

Programming Contestant

October 2016 - Present.









Name: Sonjoy Tripura.

Date of Birth: 25-11-1993.

Father's Name: Bhupandra Lal Tripura.

Mother's Name: Juthika Tripura.

♦ Phone: 01739337780, 01515697888.

<u>LinkedIn:</u> <u>https://www.linkedin.com/in/sonjoytripura/</u>

Email: onuvobtripura@gmail.com

Web: www.sonjoy.info

GitHub: https://github.com/Onuvob/

Languages: Bangla, English.

Present Address:

House no: 36/A.

Area: East Nakhal Para Thana: Tejgaon (1215).

District: Dhaka

Permanent Address:

House no: 84/A.

Area: North Khobong Puriya.
Thana: Khagrachari Sadar.
District: Khagrachari.
Division: Chattagram.

- 1. Learning & Knowing New Things.
- 2. Programming.
- 3. Playing Guitar.
- 4. Photography.
- 5. Poetry.
 - 6. Politics.
 - 7. Traveling.
 - 8. Indoor & Outdoor Games (Cricket, Badminton, Billiards).
 - 9. PC Games (League of Legends).

I am a fresher considering working in an organization but I have working experience alone also with a team and a student with exceptional strengths in handling critical problem solving activities and technical troubleshooting. Can easily adapt to change and possesses eagerness towards learning and contributing to the organization.



ULAB Research And Publication Management System

url : http://research.ulab.edu.bd/ (Deployed)
git : https://github.com/Onuvob/newofr/

This project have been built using "Laravel 5.7" framework. Alongside I have used JavaScript to build dynamic UI content, Google OAuth, HTML5, CSS3, Animate CSS, Bootstrap4 and MySQL. This platform is used by university professors for claiming Researches, Publications and Funds.

♦ Kokborok Research And Language Conserving System

url : http://language.kokborokbd.org/ (! Deployed)

git: https://github.com/Onuvob/Kokborok

This project have been built using "Laravel 5.8" framework, jQuery, Ajax, HTML5, CSS3, Animate CSS and Bootstrap4. Field workers can upload their research tasks and moderators can update the database.

◆ Kokborok Research And Language Conserving System Blog

url : http://blog.kokborokbd.org/ (Deployed)

This project have been built using "WordPress 5" CMS.

◆ Simple Team Selection

git: https://github.com/Onuvob/Multi-Vocabulary-Routes

This project have been built using "Vue.js 3.5" & "Vuex" framework, HTML5, CSS3 and Bootstrap4. It is a simple SPA web app that share data between multi components using Vuex.

Multi Modal Vocabulary

url : https://multi-modal-vocabulary.herokuapp.com/ (Deployed)

git: https://github.com/Onuvob/Multi-Vocabulary-Routes

This project have been built using "Vue.js 3.5" framework, HTML5, CSS3 and Bootstrap4. It is a vocabulary learning demo site which has videos, description, synonyms and example.

Parking Space App

git: https://github.com/Onuvob/Parking-Space-App

This project have been built using "Ionic 3" hybrid framework, HTML5, CSS3, Bootstrap4, MySQL, Firebase, PHP REST API and Google API. It is a prototype which was developed for participating DU IT Fest. It is able to send request notification different device to device. It has slightly similar feature as