

RAYHAN AHMED RAKIB

BS in Computer Science & Engineering North South University Dhaka, Bangladesh Raayhan.github.io

Raayhan141@gmail.com
+8801717272999
github.com/Raayhan
linkedin.com/in/Raayhan

Experience

Senior Software Development & Information Technology Officer

Jul 2021 - Present

Democracy International Inc Gulshan, Dhaka 1212

Responsibilities:

- Develop & Maintain Web Application for Research, Monitoring & Evaluation team.
- Develop & Maintain Official website & portal of several stakeholders of DI.
- Manage servers for organization's administrational web applications.
- Maintain Finance & Accounting web application for operations team.
- Automate the deployment & backing up organization's portal databases.
- Provide Networking & IT supports to Program & Operations Team.
- Manage Software Developer for developing DI stakeholders and internal web applications.
- Manage Field office IT Operations, Yearly Budget, IT Devices, Software Services.
- Collaborate with Home Office (USA) IT team for maintain excellent service in field level offices.

Software Developer (Intern)

Mar 2019- Jun

2019 BRAC IT Service Ltd. Gulshan, Dhaka 1212

Responsibilities:

- Trained in industrial software development lifecycle & maintain process.
- In depth experience working with object-oriented programming frameworks.
- Maintaining documentations on software.

Skills & Expertise

Programming Languages:

- PHP
- Python
- JavaScript
- Java
- SQL

Frameworks:

- Laravel
- Django
- Vue
- React
- Tailwind
- Bootstrap
- Node

Tools & Technologies:

- Git
- Docker
- PHP-Unit
- Shell Script
- Chart.js

Database:

- MySQL
- PostgreSQL

Operating System/Environment:

- Arch Linux (Primary)
- Ubuntu
- Windows

Projects

Electoral Landscape Mapping

Electoral Landscape Mapping project has been proposed by Research team of Democracy International with the supervision of the Chief of Party. This project offers a fully interactive online map of Bangladesh projecting several electoral, public opinion survey and political violence data. All data has been processed by the Research Team & GIS team and converted to geospatial data that has been integrated to the cloud map platform. This map offers a smooth interactive experience and overview of the previous and current electoral and political scenario of Bangladesh based on plenty of data sets.

Features:

- Multi-Level role-based authentication system
- Interactive GIS map with self-developed platform.
- Easy user interface with map overview and data references.

Tech Stack

- Laravel 10
- Breeze
- Inertia.js
- React
- Leaflet.js
- Tailwind
- MySQL

GitHub Repository:

https://github.com/Raayhan/Electoral-Landscape-Mapping

Live URL: https://maps.dibangladesh.com

(Please contact me for access)

DI Telephone Survey System

Democracy International Survey System (DISS) is an online interactive telephone survey system that is used by the DI Research team to generate random telephone numbers and conduct telephone surveys with proper sampling, design questionnaires, and analyze and monitor real-time survey data.

Features:

- API-based authentication system for survey agents.
- Random mobile number generator using Ajax.
- Specific numbers generator from a given set of numbers.
- Track each call with proper status.
- No scope for conducting false calls.
- Track agent's activities.
- Track survey progress.

Tech Stack

- Laravel 9.0
- Sanctum
- Livewires
- Vite JS
- MySQL
- Tailwind CSS

GitHub Repository:

 $\underline{https://github.com/Raayhan/DI-Survey-System}$

Live URL: https://survey.dibangladesh.com/

(Please contact me for access)

DI Participant Database

A web portal to maintain Democracy International's all event activity and participants information into the cloud database so that it can be used for research, monitoring & analysis. This portal has currently stored more than 1 lac participants data. Data can be filtered by several criteria including date interval, region, district, party, gender etc. and also, can be exported as Excel, PDF, CSV files. Data can be also printed from the portal after filtering. In the dashboard there is a overview of the database displaying total number of events, participants. Pie & Bar charts are also available for displaying regional data for events & participants, gender wise data etc.

Tech Stack

Backend: PHP GitHub Repository:

Framework: Laravel, Livewire https://github.com/Raayhan/Participant-

Frontend: Tailwind CSS, JavaScript. Database

Database: MySQL Live URL: https://participants.dibangladesh.com

(Please contact me for access)

DI Violence Incident Monitoring System

A web application to store data about all political violence that occurs with reference to the daily newspapers. This application is used by Research and Monitoring Team of DI to report to the USAID & UKAID. Incidents are being stored as objects. Incidents contains Reason, Victims, Perpetrators, Party, Date, and Gender Data. Data can be filtered according to the column and can be exported as excel and csv files. In the dashboard, an overview of the entire database is displayed mentioning the total number of incidents, number of injuries, number of fatalities, and number of males & females. Also, there are graphs displaying data based on Divisions of Bangladesh.

Tech Stack

Backend: PHP GitHub Repository:

Framework: Laravel 10, Inertia.js

Frontend: Vue 3, Tailwind CSS, Vite

Live URL: https://vims.dibangladesh.com

Database: MySQL

Others: chart.js, AppexCharts (Please contact me for access)

DI Travel Calendar

As per DI Administration requirements staff travelling should be tracked by a unique tracking number. Therefore, DI Travel Calendar has been developed where users need to fill out a simple travel form which will automatically generate tracking numbers and sent to user's email using Laravel Notification. A calendar is also developed using Full Calendar API so that everyone can track who is traveling when & where in which purpose.

Tech Stack

Backend: PHP GitHub Repository:

Framework: Laravel 10, Inertia.js https://github.com/Raayhan/DI-Travel-

Frontend: Vue 3, Tailwind CSS, Vite.js

Calendar.git
Database: MvSOL

Others: Full Calendar API, Laravel Notification

Live URL: https://travel.dibangladesh.com

Digital Recruitment System

Political parties must go through a recruitment process to recruit members. Democracy International made this process much easier by developing digital member recruitment system. Users will be able to submit recruitment registration form to the system to join a political party. System admin will verify the information and ask the user for payments. User will be able to insert payment information to the system. After confirmation user will be recruited by the party. Users will be able to check their status of the application.

Tech Stack

Backend: PHP

Framework: Laravel-Jetstream, Livewire Frontend: Tailwind CSS, JavaScript.

Database: MySQL

GitHub Repository:

https://github.com/Raayhan/Digital-Recrutiment-

System

Live URL: https://recruitment.jcsbd.org/

(Please contact me for access)

References

Lesley Richards

Deputy Chief of Party (Supervisor)
Democracy International Inc

Email:

<u>LRichards@democracyinternational.com</u>

Phone: 8801313917887

Golam Mostofa

Senior Director, Research & MEL Democracy International Inc

Email:

GMostofa@democracyinternational.com

Phone: 8801729099049