

Abu Saleh Matul



Contact

Address:

Joydevpur, Gazipur, Bangladesh

Phone:

+8801688733087,
+8801768042764

Email:

saleh.matul@gmail.com

Languages

Bangla – Read/Write with high proficiency

English – Read/Write with intermediate proficiency

Career Objective

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for the benefit of the organization and myself.

Skill Highlights

- C++
- PHP
- Javascript
- Ajax
- Vue Js
- Laravel Framework
- GraphQL
- Rest API
- Mysql
- JQuery

Experience

Programmer – Oct 2019 to Jan 2020

At **Efoli LLC**

Responsibilities:

- Building software module with PHP, Javascript, GraphQL.
- Building all helping SDK and Library by own code, No 3rd party dependency.
- Efficient Coding to faster Loading.
- Database Design.
- Process Flowchart Design.
- Also perform any task as required by company.

Software Engineer – Jan 2020 to Present

At **JarvishubTech**

Responsibilities:

- Building software module with PHP, Laravel, Vue js.
- Efficient Coding to faster Loading.
- Database Design.
- Maintain all conventions of coding.
- Process Flowchart Design.
- Also perform any task as required by company.

Independent Freelancer - Nov 2018 to Present

At **Fiver.com**

PeriodProfile link: <https://www.fiverr.com/asmatul>

Responsibilities:

- Manage International Clients and Dealing with Them.
- Full Stack Development.
- Fulfill revision of client through Agile development process.
- Design Database.

Education

B. Sc(Engineering) In Computer Science and Telecommunication Engineering from **Noakhali Science And Technology University**

Online judge (uva)

UVa Online Judge ID: matul Solved:50

Projects:

1. Rent Dress Ecommerce

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MYSQL, AJAX*

Github: <https://github.com/abSalehMatul/Dress-ECommerce>

Short description: Rent dresses for a particular time, replacement of traditional manual service.

2. Advance Online Ordering and Time management System

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MySQL, AJAX*

Github: https://github.com/abSalehMatul/Order_chicken-E-shop

Short description: Advance ordering system to restaurants.

3. Ecommerce Development

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MySQL, AJAX*

Github: <https://github.com/abSalehMatul/Marketplace-bogor-Ecommerce>

Short Description: this project was about to develop and edit a complete e-commerce system.

4. Real Time One-to-One Chat System with Real time notification subsystem

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MySQL, VUE JS, AJAX, Pusher hosted service*

Github: <https://github.com/abSalehMatul/RealTime-oneToOne-chat-system-with-messageNotification-EmailSystem>

Short description: The project is about one to one real time chat system with email notification.

5. Personal Website Development

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JQUERY*

Github: <https://github.com/abSalehMatul/mySiteWithLaravel>

Short Description: My portfolio.

6. International Marketplace

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MySQL, AJAX*

BitBucket: <https://github.com/abSalehMatul/Online-Market-place-and-Multipurpose>

Short Description: The project is to develop and maintain a multipurpose marketplace from.

7. Time management System

Technology Used: *HTML5, CSS3, PHP, LARAVEL, JAVASCRIPT, JQUERY, MySQL, AJAX*

Github: <https://github.com/abSalehMatul/Advanced-Time-Maintaining-System>

Short description: This system is to provide online facility to divide and allocate time between one or more persons for different works.

8. YOUTUBE channel:

link: <https://www.youtube.com/channel/UC7RnWmKaqXaxrZIX1VBXfOw>

Short Description: In this youtube channel of mine I like to talk about Laravel(Bangla) , current and popular technology(English).

Thesis:

Creation of benchmark Dataset for complete handwritten Bangla character recognition (chbcr-db)

First step in the endeavor of building a comprehensive and robust handwritten Bangla character recognition system, which involves creating a benchmark dataset contains more than 500,000 isolated character images of 2100 distinct Bangla letters.