

Md. Askar Ibne Saikh Sagor

Objective

Seeking a position where I can further apply my skills to promote the goals of the institution. To make life more challenging through a creative and competitive environment where I can have the opportunity to assert strong sense of responsibility to know about real world laid ahead of me.

As a hard-working person, I like to meet new challenges and achieve goals.

Contact

Address: 5B/2, Rajia Sultana Road,

Mohammadpur, Dhaka-1207.

Phone: 01737201108

Email: sagor.askar@gmail.com

Key Qualifications

• 'Can Do' attitude.

- Analytical, innovative, self-motivated, confidant.
- Welcome new challenges, especially if they involve implementing and developing schemes.

Current Position / Experience

"Junior Web Developer".

Nobo IT. Kazipara, Mirpur, Dhaka-1216.

References

Dr. Bilkis Jamal Ferdosi

Head, Dept. of CSE.

University of Asia Pacific

Email: head@uap-bd.edu

Dr. Aloke Kume Saha

Associate Professor,

Dept. of CSE

University of Asia

Pacific

Education

B.Sc. in Computer Science & Engineering – University of Asia Pacific, Farmgate, Dhaka. CGPA 2.90 out of 4.00

Higher Secondary Certificate – St. Joseph Higher Secondary School, Dhaka. Group: Science, GPA 3.83 out of 5.00

Secondary School Certificate – Nekmard Alimuddin Govt. High School, Thakurgaon. Group: Science. GPA 5.00 out of 5.00

Skills

Programming Language: php, js.

Database: MySql, SQLite3.

Front-End: html, css, bootstrap, jQuery.

Back-End: php, js.

Framework: Laravel.

Course Projects

 Requirement Tracking Management System (RTM) - Where the system is working in order to keep track the requirements of any project.

Github: https://github.com/sagor-askar/RTM

- Online Cycle Shop Management system -This is an e-commerce website system, from where an user can make purchase of any cycle and order online.
- E-Tuition System A system from where parents can select tutors for their child.
 Tutors can make their profile there for tuition and to be selected by parents also.
- Done some primary and intermediate level projects for regular courses.
 <u>Github:</u>https://github.com/sagoraskar/simple-calculator