Arafat Ahmed



Education

2013-2017 Bachelor of Science in Computer Science & Engineering,

University of Dhaka, Dhaka.

2010-2011 Higher Secondary School Certificate in Science,

Dhaka Residential Model College, Dhaka.

Work Experience

Sep 2017 - Jr. Software Engineer, NEXT-G, Dhaka.

Jan 2018 Worked in PayLit web-app (Online money transfer).

Academic Projects

Aug 2016 - Wardrobe BD, E-COMMERCE WEBSITE.

Nov 2016 Technology Stack: PHP, JavaScript, HTML, CSS, MySQL

Aug 2016 - Save Your City, Android Application to inform authority.

Nov 2016 Technology Stack: Java

Aug 2016 - Iron Man, IRON MAN SUIT.

Nov 2016 Technology Stack: C, OpenGL, Blender 3D

Aug 2015 - Team-Viewer, REMOTE PC CONTROLLER.

Nov 2015 Technology Stack: Java

Aug 2014 - Health-mate, Web application by which patient can communicate with doctors.

Dec 2014 Technology Stack: Java, JavaScript, HTML, CSS, JSP, ORACAL

Skills & Abilities

Programming JAVA, C, C++

Languages

Web HTML, XML, CSS, JAVASCRIPT, JQUERY, NODE.JS

Development

Languages

IDE ECLIPSE, NETBEANS, VISUALSTUDIO, PHPSTORM, CODEBLOCKS, DEV C++

Framework Spring-boot, Laravel, Express

Database MySQL, Oracle

Operating Windows, Linux

Systems

Others Skills

- Able to learn new technologies, tools, and techniques quickly.
- Strong communication skills with good managerial ability and Negotiation skills.
- Able to handle multiple projects simultaneously.
- Energetic, self-motivated and also able to motivate others.

Undergraduate Thesis

Title Electricity Load Data Analysis

Supervisor Dr. Moinul Islam, Associate professor

Department of Computer Science and Engineering, University of Dhaka.

Overview

Electricity Load Data is particularly brought by the researchers to help them sort out Electricity mapping. There are researchers which emphasize on the economic growth of a country, Energy distribution and the prediction of Industrial production etc. accelerated by electricity distribution. Among these disciplines, out research focuses on finding out the electricity distribution pattern of two regions of Dhaka city, namely Shah Ali and Kalyanpur, to see how electricity distribution has greatly amplified or reduced by time beings and to find whether there a correlated relationship prevails between electricity distribution and Weather.

Personal Interests

- Painting

- Font Art

- Working Out

- Cricket

Languages

Bangle Mother Tongue

English Intermediate

References

Dr.MD. Abdur Razzaque Professor

Department of Computer Science & Engineering,

University of Dhaka,

Email: razzaque@du.ac.bd

Contact no. (+88)-01841-066390