Tulshi

Das

Jagannath Hall, University of Dhaka, Dhaka | (C) +8801857580099 |

Email: bsse0811@iit.du.ac.bd

Github: https://github.com/TulshiDas39

Objective

As a fresher, I would like to get the opportunity of working and learning with a dedication to become an expert and professional software engineer.

Technical Skills

Frontend Technologies	HTML, CSS, Bootstrap, JavaScript, AJAX, JQuery	
Backend Technologies	PHP, CodeIgniter, MySQL	
Programming Skills	java, C, C++, MIPS assembly	
Technologies	Android	
Concepts	Object-Oriented Concepts, Design Pattern and	
	Refactoring, Networking, Distributed Systems	
Others	Photoshop basics	

Academic Projects

Digital Watch (10 Jan 2017 - 2 Apr 2017) Platform: JRE-8 Programming language: Java Github: https://github.com/TulshiDas39/spl1	Description: A Desktop app which contains a digital watch, timer, stopwatch and a calendar. The user interface language is Bengali. The digits of the digital watch are made with dots.		
Online Assignment Management & Plagiarism Detection System(1 Feb,2018 - 25 June,2018) Platform: Web application Technology: HTML ,CSS, JavaScript, PHP, Perl, Bootstrap, JQuery, CodeIgniter Github: https://github.com/TulshiDas39/SPL2	Description: This project provides web services to manage Assignment and Announcements, files, Plagiarism detection, mark distribution related tasks. Instructor and Students are the users of this project. I developed the backend part of this project.		
Gomoku (25 Oct 2018 - Nov 2018) Platform: JRE-8 or later versions Programming Language: Java Github: https://github.com/TulshiDas39/gomokuAI	Description: A group project of three members. It is a game containing Artificial Intelligence. The two players are machine and human. The project contains Artificial Intelligence. I contributed to frontend design and partially to algorithm implementation.		



Messenger Chatbot (27 Sept,2018–5 Nov,2018)

Platform: Python-3.6

Programming Language: Python **Deployment**: www.heroku.com

Description: A Facebook messenger chatbot which can give answer to the questions about IIT, DU. It gains knowledge by supervised learning. Its learning process will continue all time. I contributed to learning, data management processes.

Education

Degree	Institute	Board	Session	GPA/CGPA
BSSE(Bachelor of Science	University of Dhaka	Dhaka	2015-	3.25(up to
in Software Engineering)			present	5 th semester)
HSC	Abdul Kadir Mollah City	Dhaka	2015	5.00
	College, Narsigndi			
SSC	Bholabo Shahid Smrity High	Dhaka	2013	5.00
	School, Narayanganj			

References

Dr. Ahmedul Kabir Assistant Professor, Institute of Information Technology, University of Dhaka kabir@iit.du.ac.bd +8801875179981 Md. Saeed Siddik Lecturer, Institute of Information Technology, University of Dhaka saeed.siddik@iit.du.ac.bd +8801556408903