Md Nazmus Shakib

Mobile: +8801723384109

Email: shakib.nazmus@northsouth.edu

LinkedIn: https://www.linkedin.com/in/nazmus-shakib-691504172/

GitHub: https://github.com/shakib500

Address: House-19, Road-3, Block-F, Mirpur-1, Dhaka-1216.



Career Objective

I love to develop software from the early days of my university life. I'm very keen in learning new things and apply those acquired skills to improve my career and develop more professional software. Currently I'm looking for a suitable position for me in a reputed company that can help me to achieve my goal.

Education

Bachelor of Science in Computer Science and Engineering | BSCSE

NORTH SOUTH UNIVERSITY BASHUNDHARA, DHAKA CGPA: 3.20 (out of 4) Year: JAN 2015 - PRESENT

Higher Secondary Certificate

GOVT. JASMUDDIN KAZI A. GANI COLLEGE

PATGRAM, LALMONIRHAT GPA: 5.00 (out of 5)

Year: 2011-2012

Secondary School Certificate

BURIMARI HASHAR UDDIN HIGH SCHOOL

PATGRAM, LALMONIRHAT

GPA: 5.00 (out of 5) Year: 2009-2010

Achievements

- 75% waiver from North South University
- Got general scholarship in SSC (1st in Upazila)
- Got talent pool scholarship in class 8 (3rd in Upazila)
- Got talent pool scholarship in class 5 (2nd in Upazila)

Work Experience

Institute name: North South University

Designation: Developer

Department: ECE

Responsibilities: This project is about developing a chatbot for the ECE department of North South University. All Dialogflow (Google's chatbot framework) related work is done by me including configuring, creating intents and entities, compiling datasets, use fulfillment etc.

Relative Course Work

Course name: SOFTWARE ENGINEERING

Project: Ecommerce Website

Description: In this course we learn about agile, SRS, SDS, design pattern and most importantly MVC framework. We use Django to put new features into existing ecommerce website like – multiple item

search at a time, voice search etc.

Course name: DIRECTED RESEARCH

Project: Ecommerce aggregator

Description: In this project we scraped different product data from our local ecommerce sites and compare them together and when a user search for a product in our website we will provide him/her all the products that are available in those websites in a chronological order from where the user can pick the best deal among them and from there they can click and go to their website from where they can buy the product easily.

Course name: SENIOR DESIGN

Project: E-learning Application with Augmented Reality

Description: This is a marker-based AR application which will help children to learn/study the basics of

Alphabets with fun and interactively with the help of Augmented Reality.

Skills

Programming: C++, Django, Dialogflow (Google's Chatbot Framework), C, Scrapy, Python, Augmented Reality (Marker-based using Vuforia), HTML, CSS, JavaScript, MySQL

Operating System: Windows, Ubuntu

Version Control Tools: Git, GitHub, Bitbucket

Presentation and Documentation Tools: Microsoft PowerPoint, Microsoft Excel, Microsoft

Word, Cyberlink Powerdirector.

Interpersonal Skills: leadership – In my English literature course I along with my group mates are able to do a complete audio play from scratch (staring from scripts writing to audio editing).

Extracurricular Activities

Research Study: I attended a research study on "How Computer Programmer Work" organized by Cornell University, University of California San Diego and Innovations for poverty Action, Bangladesh in 2018.

Reference

Dr. Mohammad Ashrafuzzaman Khan Assistant Professor North South University

Email: mohammad.khan02@northsouth.edu
Office Phone: +88 02 55668200 Ext – 1547

Md. Shahidul Islam Senior Officer

Islami Bank Bangladesh Ltd.

Email: shahidulis.1977@yahoo.com
Office Phone: +88 05822 - 56100