CURRICULUM VITAE



Md. Shahriar Hossen Jamil

TMSS Engineerig College, Bogura Affiliated with University of Rajshahi

+880 1521-378009

M Shahriarjamil8009@gmail.com

Shahriar Jamil

Objectives:

To build a proffessional software enginner and graphics designer and work for the amelioration of future world.

Education

Bachelor of Science in Computer Science and Engineering

TMSS Eniginnering College, Bogura University of Rajshahi, Rajshahi

Session : 2019-20 Current CGPA : 2.792/4.00

HSC

BIAM Model School & College, Bogura
Passing Year : 20:

GPA : 4.58/5.00

Group : Science

SSC

BIAM Model School & College, Bogura

Passing Year : 2016 GPA : 5.00/5.00

Group

: Science

Technical Skills

Programming Languages C, Java

Scripting Languages HTML, CSS, JavaScript

Frameworks NodeJs, Express JS, React Js

Database MongoDB

Platforms Desktop, Web Application

Development Tools Intellij, NetBeans, Eclipse,

Code Blocks, Visual Studio,

Notepad++

Concepts Structured Programming,

Object Oriented Programming

Personal Skills

Flexible, adaptable, and both willing and able to learn quickly. Able to generate innovative ideas & Capable of working efficiently under high pressure. Constructive and diplomatic team player with strong communication skills.

Language Skills

Fluent in English, Bangla and Hindi (Medium). Able to speak and write clearly.

Programming Activities

International Collegiate Programming Contest (ICPC)

• ICPC ID: icpc.global/ICPCID/JQPJSXZIGGOP

• ICPC 2022 Asia Dhaka Regional Onsite Contest

Rank: 139th among 160 teams (TEC XEUX)

• ICPC 2022 Asia Dhaka Regional Preliminary Contest

Rank: 820th among 1648 teams (TEC_XEUX)

Online Contests & Problem Solving

 Solve approximately 200+ programming problems in various online judges – <u>Codeforces</u>, <u>LightOJ</u>, <u>beecrowd</u>, UVa, etc

 Perticipated in approximately 50+ online programming contests.

Complete Projects

CSE Online Classes

Description It is a web-based application gives the

opportunity to watch the lecture of

CSE 1.1 course.

Technology HTML, CSS, JAVA SCRIPT.

Role Requirement Analaysis, Designer and

Developer.

Line Following Robot

Description It is a hardware-based project where a

robot can follow and go throught a

line

Technology Arduino, IR Sensor, L293D Motor

Driver, QTR 8A sensor.

Role Requirement Analaysis, Designer and

Developer.

Personal Information

Name Md. Shahriar Hossen Jamil

Father's Name Md. Ismail Hossen Mother's Name Mst. Zahura Begum

Gender Male
Religion Islam
Marital Status Unmarried
Blood Group B+

Date of Birth 02 November, 2000

Nationality Bangladeshi NID No. 8273290844

Present Adderss Chalksutrapur, Bogura Sadar, Bogura

Permanet Adderss Sujaitpur, Sonatola, Bogura

Reference

Rakhes Swaprup Mandal

Assistant Professor, Department Head Department of Electrical and Electronics Engineering TMSS Engineering College, Bogura Affiliated with University of Rajshahi Rakesh01912@yeahoo.com

+880 1709-642998

Declaration

I can assure that the information given here in is true and accurate to the best of my knowledge and belief.