SAIDUL ISLAM NAYAN

COMPUTER SCIENCE GRADUATE



CONTACT

- East Isakathi, Kashipur-8205, Barisal.
- +8801906242746
- saidulnayan.github.io/portfolio/
- saidulnayan781@gmail.com

PROGRAMMING LANGUAGE

HTML
CSS
JS
PHP
C
C
C++
Java
Python
SQL

PROFESSIONAL SKILLS

Computer Programming
Problem Solving
Content Writing
Website Design
Graphics Design
Web Development
Software Development
Project Management
Research & Planning
Customer Relationship

OBJECTIVES

To obtain a better carrier and gather new experience by utilizing my knowledge, patience, hard work, and dedication.

ABOUT ME

I am a computer science graduate working on web development, Data Science Research & computer programming. I use HTML, CSS, JS, Jquery & bootstrap for frontend development while PHP Laravel, Django & Mysql databases for backend development. I make use of C, C++, Java, Python, flutter, and SQL for software development. I served as a research assistant & web developer. I usually work on projects to update my skills. I keep my dedication, hard work, and comfortable with teamwork. I am passionate about technology and believe in professional provision rather than imprecise impressions. Curiosity, patience, hard work, honesty, and imagination are a few words to describe me.

EDUCATION

B.SC. IN COMPUTER SCIENCE & ENGINEERING | 2018 - 2022

UNIVERSITY OF GLOBAL VILLAGE (UGV), BARISAL CGPA 3.82 out of 4.00

HIGHER SECONDARY SCHOOL CERTIFICATE (HSC) | 2016

GOVT. SAYED HATEM ALI COLLEGE, BARISAL

GPA 5.00 out of 5.00

SECONDARY SCHOOL
CERTIFICATE (SSC) | 2014

BARISAL ZILLA SCHOOL, BARISAL

GPA 5.00 out of 5.00

PERSONAL SKILLS

Good Communication
Team work
Time Management
Dedication
Honesty
Patience
Adaptability
well organized

EXTRA SKILLS

Digital Marketing
Electrical House Wiring
Automobile Mechanics
IOT Application
Robotic Automation
Content Creation
UI Design
Motor Driving
Sewing & Tailoring

ASSOCIATION

UGV Research & Innovation Lab
UGV Students alumni
Rover Scout Bangladesh
Bangladesh National Cadet Corps
UGV Debating Club
UGV Programming Club
UGV Blood Donation Club

TRAINING

O SOFTWARE DEVELOPMENT | JUL 2021 - DEC 2021

BANGLADESH ICT DIVISION

Software design, development, debug, deployment, & documentation using Dart Flutter, Java swing, and git.

DIGITAL MARKETING | JAN 2020 - JUN 2020

LEDP BANGLADESH ICT DIVISION

Search Engine Optimization, Keyword research, Email marketing, Social media marketing,

WEB DEVELOPMENT | JAN 2019

BANGLADESH HI-TECH PARK AUTHORITY

Website design and development using PHP Laravel framework with bootstrap design.

GRAPHIC DESIGN | SEP 2018 - DEC 2018

BSCI CORPORATION, BARISAL

Photo editing, Logo design, Banner design, Book Cover design, Visiting Card design using Adobe Photoshop & Illustrator.

COMPUTER BASIC | JAN 2018 - MAR 2018

BANGLADESH COMPUTER COUNCIL (BCC)

Computer operation, Office applications, Internet Work with Troubleshooting & assembling.

WORK EXPERIENCE

WEB DEVELOPER (APR 2022 - JUN 2022)

UGV Software Development Wing

Web design and development with python Django, system design, database design, teamwork, and version control.

INTERESTS

Learning & Teaching
Design & Innovation
Thinking & Making
Leading Teams
Motivating Individuals
Reading & Writing
Travelling
Community service

CO-CURRICULAR ACTIVITIES

Lance Corporal (BNCC)
Member of Debating Club
participator in Math Olympiad
Poem Recitation
Swimming & Boating
Hiking & Cycling
ICPC Programmer
Gardening & Farming
Drawing & Sketching

AWARDS

Primary Scholarship Exam 2008
Junior Scholarship Exam 2011
Lance Corporal Reg-5, BNCC
Intra University Programming
Contest 2019 (1st Runnerup)
ICPC 2021 Asia Regional
Preliminary Contest
UGV Independence Day poem
Recitation Competition 2019

CERTIFICATES

Responsive Web Design Certification freeCodeCamp.org | 2021

Google | T Support Google | 2021

Aptis English General Test British Council | 2019

Python (Basic) Certification HackerRank | 2022

Databases for Developers Oracle Dev Gym | 2022

Design Thinking for Innovation University of Virginia | 2020

Data Engineering for Everyone Datacamp | 2020

Leading People and Teams University of Michigan | 2021

NASA Space Apps Challenge (Runnerup) NASA Space Apps Challenge , USA | 2022

RESEARCH

Topic: Network Based Approach to Identify Interactions Between Type 2 Diabetes and Cancer Comorbidities

Tags: Bio-informatics, data analysis, R programming.

PROJECTS

- Canteen Management System Software
- Library Management System Django Webapp
- Image Classification Mobile App
- IoT Smart Home Automation
- Online Food Ordering system in Laravel
- Online Note Sharing system in PHP
- Line Following & Voice Control Robot
- Online Covid-19 test report management

COMPUTER SKILLS

- Operating System: Windows 7, 10, Linux
- Microsoft Office: MS Word, Excel, PowerPoint
- Database: MySql, Oracle
- Programming Language: C, Python, PHP, Java
- Software: Adobe Photoshop, Illustrator, Cnava
- Typing Speed: English 32WPM, Bangla 20WPM

LANGUAGE SKILLS

Language	Speaking	Listening	Reading	Writing
Bangla	High	High	High	High
English	High	Medium	High	High
Hindi	Medium	High	Low	Low

PERSONAL INFORMATION

Full Name : Saidul Islam Nayan Father's Name : Nasir Uddin Akon

Mother's Name : Jakia Parvin
Date of Birth : 01/01/1999
Marital Status : Unmarried
Nationality : Bangladeshi

Sex : Male
Blood Group : O+
Height : 5.7"
Religion : Islam

NID : 7803695506

Present Address : Kashipur, Barishal Sadar,

Barishal-8205

Permanent Address : Kashipur, Barishal Sadar,

Barisal-8205

DECLARATION

I do hereby declare and certify that all information stated above in this profile is true and complete to the best of my knowledge.

REFFERENCES

Md Abdur Razzak

Lecturer, University of Global Village, Barisal 01746671227 razzak.buet@gmail.com

A S Fardin ahmed

Researcher, University of Global Village, Barisal 01537015700 fardinahmed23@gmail.com

CONFERENCES

Problem Solving Masterclass UGV ICT Carnival 2019

Masterclass On System Design by Scaler

Digital Education - BASIS Software Expo 2019

Industrial Entrepreneurship Development 2019 By BSCIC

PUBLICATIONS

Comparison of Different CNN Models on The MNIST Dataset

Maternal Health Risk Prediction Using ML

Review on Machine Learning and Its Applications

Predicting Different Impacts of Climate Change Using ML

SOCIAL

facebook.com/saidul.nayan1/
com/saidul.nayan1/

in linkedin.com/in/saidul-nayan