

ABOUT ME

"Drive yourself toward positivity; the outcome will be positive as well," is my personal belief. A CSE graduate who is passionate, hardworking, self-driven, adaptive, and able to work both independently and in a team. Seeking a position where the knowledge obtained will be utilized effectively and advance my professional career.

SKILLS

Programming Languages

Javascript, Python, C, C++, Java

Front-end

HTML, CSS, Bootstrap, DaisyUI, TailwindCSS, Material-UI, React.js, Redux, Next.js

Backend

Firebase, MongoDB, SQL, Node.js, Express.js

Artificial Intellegence Machine Learning, Natural Language Processing

Version System Control

Microsoft Office

- MS Excel, MS Powerpoint,

MS Word

Tools

Adobe Illustrator, Figma, Balsamiq (Wireframing),

Trello, Slack

LANGUAGE

Bengali

Native

English

Professional working proficiency

INTERESTS







Photography

Watching Movies

Web Developing

REFERENCES

Dr. Sifat Momen **Associate Professor**

Department of Electrical and Computer Engineering, North South University, Dhaka

sifat.momen@northsouth.edu

Dr. Ahmedul Kabir Associate Professor IIT, University of Dhaka Adjunct faculty Department of Electrical and Computer Engineering, North South University, Dhaka

ahmedul.kabir@northsouth.edu

S. M. Shahriar Ferdous Shovon

Computer Science Engineer

sfs.shovon@gmail.com

+880 1671406838

https://sfs-portfolio.netlify.app

www.github.com/sfshovon

in www.linkedin.com/in/shahriar-ferdous-shovon

151/1/2-Ka, Tilpapara, Khilgaon, Dhaka-1219

EDUCATION

Jan 2018 -BSc in Computer Science Engineering

May 2022 Department of Electrical and Computer Engineering,

North South University, Dhaka-1229.

CGPA: 3.86 out of 4.00

2015 - 2017Higher Secondary Certificate

Birshrestha Noor Mohommad Public College

GPA: 4.83 out of 5.00

2013 - 2015Secondary School Certificate

Motijheel Model High School and College

GPA: 5.00 out of 5.00



Research Assistant (Feb, 2022 - June, 2022) Department of Mathematics & Physics, North South University

Worked on Computational Fluid Dynamics (CFD)

Undergraduate Teaching Assistant (Jan 27, 2022 - May 17, 2022)

Department of Mathematics & Physics, North South University

Assisting teachers by evaluating assignments and

providing help to students having trouble learning concepts

Undergraduate Teaching Assistant (Oct 7, 2021 - Jan 20, 2022)

Department of History & Philosophy, North South University

Assisting teachers in academic activities



Project based on La Liga Database Database

COVID19 Service application, Web Application

Doctor's Appointment taking application CVR: An Automated CV Recommender

Machine Learning and Natural

Language Processing

system using Machine Learning

(Accepted Conference Paper at 6th Computational Methods in Systems and Software 2022,

https://link.springer.com/chapter/10.1007/978-3-031-21438-7_25)

Students' Online Education Analysis Machine Learning using Machine Learning Techniques.



https://simple-bootstrap-responsive-project-1.netlify.app

HTML, CSS, Bootstrap

HTML, CSS. https://simple-js-pin-matcher-banking-system.netlify.app JavaScript

JavaScript, API https://simple-js-api-food-player-country.netlify.app

ReactJs, Firebase, https://simple-react-is-restaurant.netlifv.app **TailwindCSS**

ReactJs, Chatbot, https://heyllo-meetify.netlify.app

Firebase