



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 Intelligence	— Machine Learning, Natural Language Processing
Version System Control	— Git
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 - May 2022	BSc in Computer Science Engineering Department of Electrical and Computer Engineering, North South University, Dhaka-1229. CGPA: 3.86 out of 4.00
2015 – 2017	Higher Secondary Certificate Birshrestha Noor Mohommad Public College GPA: 4.83 out of 5.00
2013 – 2015	Secondary School Certificate Motijheel Model High School and College GPA: 5.00 out of 5.00



WORK EXPERIENCE

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	



ACADEMIC PROJECTS

Database	— Project based on La Liga Database
Web Application	— COVID19 Service application, Doctor's Appointment taking application
Machine Learning and Natural Language Processing	— CVR: An Automated CV Recommender 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)
Machine Learning	— Students' Online Education Analysis using Machine Learning Techniques.



PERSONAL PROJECTS

HTML, CSS, Bootstrap	— https://simple-bootstrap-responsive-project-1.netlify.app
HTML, CSS, JavaScript	— https://simple-js-pin-matcher-banking-system.netlify.app
JavaScript, API	— https://simple-js-api-food-player-country.netlify.app
ReactJs, Firebase, TailwindCSS	— https://simple-react-js-restaurant.netlify.app
ReactJs, Chatbot, Firebase	— https://heylo-meetify.netlify.app