Md. Faisal Hossan Shakib



Contact

Address: Shyamoli, Sher-E-

Banglanagar, Dhaka-1207, Bangladesh

Phone: +8801918420190 LinkedIn: LinkedIn Profile GitHub: FaisalShakib

Email: shakib006@gmail.com

Skill Highlights

Programming Languages:

• C • HTML

Java • CSS

Python • JavaScript

Technical Proficiencies:

- Microsoft Office (MS Word, Excel, PowerPoint)
- Object-oriented Programming
- Research & Analytical Skill
- Version Controlling: git, GitHub
- Data Analyzing

Language:

- Bangla
- English

Interpersonal Skills:

Active Listener, Team Player, Positive Attitude, Open Minded, Receptiveness to Feedback

Publication:

In Depth Analysis of Lung Disease Prediction Using Machine Learning Algorithms

About Me

I am a self-starter person who is curious and keen about software and web development. As a fresh new graduate, my objective is to implement the academic knowledge in relevant fields that I have obtained through these years and pursue my career by working in a software company

Education

Degree	Institution	Department	Result	Passing Year
Name				
Bachelor of Science	North South University	CSE	2.69 out of 4.00(77%- 79%)	2021
	St. joseph Higher Secondary School	Science	5.00 out 0f 5.00	2014
	Govt. Mohammadpur Model School & College	Science	5.00 out of 5.00	2012

Thesis and Projects Works

Final Year Thesis- Bitcoin Resource: Anonymity and Challenges. In this work, we tried to show how bitcoin network is working despite the fact of its anonymity.

Junior Project- An educational video sharing website for NSU students.

Independent Research-

In Depth Analysis of Lung Disease Prediction Using Machine Learning Algorithms: This research includes a collection of data and the classification of data using Machine Learning algorithms. Our aim was to predict the chances of lung diseases based on the data.

Interest and Activities

Reading, Travelling, Trekking, Hiking, Photography

Certification:

- Coursera certificate on "Programming for Everybody (Getting Started with Python)"
- Coursera certificate on "Software Development Processes and Methodologies"