Md. Reasad Zaman Chowdhury

Flat No: D1, House No: 180/6, Road No: 04, Shanti Niketan, Tejgaon I/A, Dhaka: 1208 □+8801744944524 | ≥zamanreasad@gmail.com | 谷www.reasad.me | ©reasad | □reasad-zaman

Education_

Ahsanullah University of Science and Technology

B.Sc in Computer Science and Engineering

- CGPA: 3.87 [out of 4.00]
- · Selected for Dean's List of Honor
- Thesis Title: "Stock Price Prediction of Dhaka Stock Exchange Using Machine Learning Algorithms" C
 Thesis Supervisor: Dr. Mohammad Shafiul Alam

Notre Dame College

Higher Secondary School Certificate

- **GPA: 5.00** [out of 5.00]
- Received Scholarship by Bangladesh Govt. Board of Education

B.A.F. Shaheen College, Dhaka

Secondary School Certificate

• GPA: 5.00 [out of 5.00]

Skills_____

Primary Programming Languages	Python, C++, Java, MATLAB, C, HTML, CSS
Secondary Programming Languages	C#, PHP, JavaScript
Machine Learning Frameworks	TensorFlow, Keras, scikit-learn
Web Application Frameworks	ASP.NET MVC, Bootstrap
Databases	Microsoft SQL Server, MySQL, PL/SQL
Data Visualization and Analytics	Matplotlib, Seaborn
Tools	Git, Jupyter Notebook, Visual Studio Code, Visual Studio, CodeBlocks, NetBeans, Arduino,
10005	Packet Tracer, Proteus Design Suite, LaTeX
Soft Skills	Leadership, Communication, Teamwork, Time Management, Collaboration

Competitive Programming

Onsite Contests

- Intra AUST Programming Contest Fall 2018
- Intra AUST Programming Contest Spring 2018
- Intra AUST Programming Contest Fall 2017

Online Judge Profiles

- HackerRank
- UVA Online Judge
- LightOJ
- CodeChef

Projects.

Brain Tumor Detection Using Deep Learning 🗹

Technologies: Python, Google Colab

• A deep learning based model developed using transfer learning to detect brain tumor from MRI images

Onukabbo 🗹

Technologies: HTML, CSS, Javascript, PHP, MySQL

· Onukabbo is a cross platform blogging website



Dhaka, Bangladesh 2013 - 2015

Dhaka, Bangladesh

2016 - 2020

Dhaka, Bangladesh 2002 - 2013

AnswerHive 🗹

Technologies: HTML, CSS, Bootstrap, MySQL

• AnswerHive is a Q&A website inspired by the famous Q&A website Quora

Renaissance 🗹

Technologies: ASP.NET MVC, C#, HTML, CSS, Bootstrap, Microsoft Visual Studio

• Renaissance is an educational website built using ASP.NET MVC

Star Wars 🗹

Technologies: C, C++, Igraphics

• Single Player 2D space shooting game developed using the iGraphics library

Smart Library Manager 🗹

Technologies: Java, JavaFX, MySQL Server, Netbeans

• A library management software for monitoring and controlling transactions in the library

Line Follower Robot 🗷

Technologies: Arduino, C++

• A robot that can follow a black line on a white surface and avoid any obstacle in front of it

Football Fandom 🗹

Technologies: Java, Java Swing, Microsoft SQL Server

• A desktop application designed to find useful statistics about any football tournaments, teams, players and many more

Airline Reservation System 🗹

Technologies: PL/SQL, Oracle 10G

• A simple PL/SQL project that implements basic functionalities of an Airline Reservation System

Training_____

Data Science Training

Developer Circles From Facebook

April, 2020 - March, 2021

• I was selected as one of the 100 scholarship recipients from around the world for one-year data science training by Developer Circles From Facebook

Certification ____

Career Track & Specializations

Dec, 2020 **Data Scientist with Python**, a 29-course career track by Datacamp 🗗 Sep, 2020 **Deep Learning Specialization**, a specialization course by deeplearning.ai on Coursera 🗗

Standalone Courses

Aug, 2020 AWS Machine Learning Foundations Course, a course by AWS Machine Learning Scholarship on Udacity 🗹

Online Assessment

Sep, 2020 Problem Solving (Basic), an assessment on problem solving by HackerRank 🗹

References _____

Prof. Dr. Mohammad Shafiul Alam

Head, Department of Computer Science and Engineering, Ahsanullah University of Science and Technology Cell: +8801715104101

Email: shuvo23@gmail.com

Shoeb Mohammad Shahriar

Assistant Professor, Department of Computer Science and Engineering, Ahsanullah University of Science and Technology Cell: +8801917256784

Email: shoeb.cse@aust.edu