

Tamanna Akter

Actively seeking a job to enhance my skills and expand my knowledge in a professional setting. As a graduate in Computer Science, I am enthusiastic about applying my academic learning to real-world challenges, while remaining open to continuous learning and growth. Eager to contribute positively to a dynamic work environment and further develop my expertise.

Email : tamannapinks010@gmail.com

akter2171504@stud.kuet.ac.bd

Github : https://github.com/Tamannaakte

r010

Contact Number : 0 +8801950768410

Date of birth : 8 December 1997

Employment history

Information Technology Manager (Space

Architecten-) April 2018-2022

- Managing information technology and Computer systems (operating systems, security tools, applications, servers, emails, laptops, desktops, software, and hardware)
- > Design, Prepare, and develop plans.
- Ensure security of data, Network systems, and Backup Systems.
- Overseeing the annual IT budget and ensuring cost-effectiveness.
- Remaining up to date with advances in technology.

Academic qualification

M.Sc. in Institute of information and communication Technology, (IICT-Running)

(Khulna University of Engineering and Technolog)

> CGPA : 3.50 (out of scale 4.00).

B.Sc. in Computer Science & Engineering (B.Sc. in C.S.E – 2020)

(North Western University, Khulna)

CGPA : 3.44 (out of a scale of 4.00).

Higher Secondary School Certificates (H.S.C-2014)

(Khulna Govt Girls College)

> GPA : 4.40 (out of scale 5.00).

Secondary School Certificate (S.S.C-2012)

(Shipyard School & College, Khulna)

► GPA : 5.00 (out of scale 5.00).

Technical Skills

Programming Languages

C, Python, JavaScript (ES6)

Frontend Development

➤ HTML, CSS, Tailwind, Daisy-UI, Vanilla CSS Bootstrap, Responsive Web Design, React.js, React Router

Backend Development

Node.js, Express.js, CRUD Operations, ES6, Api

Database Management

➤ MongoDB, MS Access

Data Analysis Tools

Weka, SPSS, MS Excel, Jupyter Notebook

Machine Learning

Classification, Regression, Prediction, and Association Rule Mining

Hosting

GitHub, Firebase, vercel

Research

- Prediction of rainfall using fuzzy logic.
- Heart disease prediction using machinelearning
- Brain stroke prediction using machinelearning
- Identify the stress level based on differentactivities of humans.
- Prediction of Human depression using Association Rule mining.
- Data mining approach to identify suicidal behavior of students using machine learning.
- ➤ Identify the stress level based on differentactivities of humans.
- ➤ An Efficient Approach to Predict the Rate of COVID-19 in Healthcare at an Early Stage UsingMachine Learning.

On Going Projects

Protein Secondary Structure Prediction by Fuzzy Min-Max Neural Network with Compensatory Neurons Relevant Course.

Relevant Course

- Data Structure
- Database Management
- Simulation and Modeling.
- Artificial Intelligence.
- Neural Networks and Fuzzy Logic
- Data Warehouse and Mining.
- Computer Architecture
- Computer Basic and Programming
- Computer Applications in Medicine and
- Diagnostics.

Signature

Tamanna Akter

Publications

- M. Billah, M. Raihan, N. Alvi, T. Akter and
 N. Bristy, "A Data Mining
 Approach to Identify the
 Stress Level Based on
 DifferentActivities of
 Human", 2021 International
 Conference on Information
 and Communication
 Technology for Sustainable
 Development (ICICT4SD),
 2021. DOI:
 10.1109/icict4sd50815.2021
 .9396896.
- M. Billah, M. Raihan, T. Akter, N. Alvi and
 H. Rehena, "Human
 Depression Prediction
 using Association Rule
 Mining Technique".4th
 International Conference
 On InnovativeComputing
 and Communication
 (ICICC 2021), 2021 DOI:
 10.1007/978-981-16- 25978 19. Signature.