A S M NAZRUL ISLAM

→ +8801676348760 asmnazrul1363@gmail.com asm-nazrul-islam nazrul63 thub.io

EDUCATION

Master of Science in Information and Communication Technology

2018 - Present

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

GPA: 3.5/4

Bachelor of Science in Computer Science and Engineering

2013 - 2017

Chittagong University of Engineering and Technology (CUET)

Chittagong, Bangladesh

GPA: 3.45/4 (Position: 18/117)

Thesis: Design and Implementation of a Smartphone Based Multisensory Dynamic Fall Detection System

PROFESSIONAL EXPERIENCES

Biman Bangladesh Airlines Ltd.

Jan 2021 - Present

Database Administrator
 Lead team of 5 DBA and Programmers, achieved 20% boost in productivity through strategic task delegation.

- Lead team of 3 DBA and 1 Togrammers, achieved 20 % Boost in productivity timough strategic task detegation
- Conducted research and analyzed data from heterogeneous sources to derive actionable insights.
- $\bullet \ \ \textbf{Reduced 60\%} \ manual \ work \ of \ departments \ by \ introducing \ digitization / digitalization / digitalization$
- ullet Prepared the policy to tackle the challenges of 4th industrial revolution along with a five years workplan. $oldsymbol{\mathscr{O}}$
- Executed complex database queries to extract information for reporting and analysis, reducing query retrieval time by 30%.

Smart Technologies (BD) Ltd.

Sep 2020 - Jan 2021

Data Engineer

Dhaka, Bangladesh

• Worked on the Big Data team to migrate one of Telco giant of the country, Robi Network Performance Data to Hadoop ecosystem, Cloudera Data Platform.

MINZ IT Ltd Nov 2016

Intern

Dhaka, Bangladesh

• Learned about search engines, their optimization process (SEO) and full-stack web development.

RESEARCH EXPERIENCES

Demand Forecasting in the Airline Industry: A Deep Dive into Reservation Booking Predictions

Aug 2023 - Present

M.Sc. Thesis | Supervisor: Prof. Dr. Md. Liakot Ali, Prof. Dr. Md. Hasanul Kabir

- To predict class wise reservation booking and to forecast flight wise transformation from booking to ticketing of the inventory.
- To forecast route wise passenger flow by the use of machine learning.

Dimensionality Reduction of Network Intrusion Detection System Using Machine Learning

Mar 2024

Shafin-ul-Alam, M Shahir Rahman, A S M Nazrul Islam | Paper 🔗

- Used of PCA, Wrapper Method, and Filter Method to reduce the dataset's dimensionality.
- Applied ML algorithms like SVM, ANN, LSTM and MLP to assess the impact of dimensionality reduction on NIDS performance.
- Evaluated the effectiveness of the techniques by using metrics such as accuracy, precision, recall and F1 score to understand the trade-offs between computational efficiency and detection accuracy in network intrusion detection.

Design and Implementation of a Smartphone Based Multisensory Dynamic Fall Detection System

Nov 2016

A S M Nazrul Islam, Prof. Dr. Mohammad Ashfak Habib | Paper 🔗

- Integrated multiple sensors of smartphone to detect fall.
- Differentiated between free fall and human fall irrespective of smartphone's position.
- Developed monitoring module to facilitate instant communication with the caregiver with fall location.
- Developed training module to set thresholds related to fall detection dynamically by observing the user's movement pattern.

TECHNICAL SKILLS

Programming Languages: Python, PHP, C, SQL

Databases: MySQL, Oracle, PostgreSQL

Web Technologies: HTML, CSS, JavaScript, jQuery, Ajax, Laravel Framework

Data Analysis & Visualization: pandas, NumPy, scikit-learn, Maatwebsite, mpdf, Matplotlib, amCharts, apexCharts, echarts, morris

Paradigms: Data Modeling, Data Preprocessing, Data Analysis, Data Visualization

SELECTED PROJECTS

Employee Attendance Dashboard SQL, Laravel Framework Git 🖸	Jan 2024
 Designed and developed a real-time attendance dashboard that provides comprehensive insights across in dividual, section, department and organizational levels, significantly enhancing work-hour utilization.)-
 Reservation Status Dashabord Python, pandas, Numpy, Laravel Framework, echarts, amCharts Git C Visualized route wise inventory status of the airline after integrating, cleaning and transforming data, en abling data-driven business decision taking, which resulted in 8% increase in inventory utilization. 	Sep 2023 1-
Out Station Performance Dashabord Python, pandas, Numpy, Laravel, echarts, amCharts Git ? • Visualized comparative performance analysis of out stations by performing OLAP operations (Roll-Up, Slicing and Dicing) after cleaning and transforming the integrated data, resulting 15% increase in passenger ratio.	•
Ground Support Equipment Management System HTML, CSS, JS, Ajax, SQL, echarts, amCharts Git 🕤	Jan 2023
 Designed and developed a comprehensive system with interactive dashboard and reporting tool to optimiz GSE management and serviceability, boosting efficiency by 40% through real-time performance monitoring 	
Customer Relationship Management System HTML, CSS, JavaScript, Ajax, Laravel, REST API	Oct 2022
 Developed the system to inform passengers of any change in flight schedule through SMS and Email by extracting them from daily batch raw data and updated the PNR by means of REST API. 	(-
Flight Performance Dashboard HTML, CSS, JavaScript, Ajax, Laravel, apexCharts, morris, maatwebsite	Jun 2022
 Analyzed and visualized fight performance along with an interactive reporting tool by performing comple query operations on automatically uploaded cleaned and transformed data. 	X
Commercial Website of Biman Bangladesh Airlines HTML, CSS, JavaScript, Ajax Website 🔗	Feb 2022
 Developed the commercial website and Integrated the ticket booking engine into the commercial websit for enabling reservation, booking management, flight schedule, flight status and online check-in. 	e
MENTORING EXPERIENCES	
Biman Bangladesh Airlines Ltd. Dhaka, Bangladesh	
 Mentored 3 programmers Asif Ahmed, Muntasir Hossain, Shair Rahman on how to do requirement analysis prior to the system development to complete their assigned tasks. 	Jul 2021 - Jun 2024
help him complete his internship program.	Apr 2022 - Jun 2022 Nov 2021 - Jan 2022
isfaction Dashboard and finding patterns from Employees Attendance Data.	
Alor Pathshala Chittagong, Bangladesh	
 Mentored and taught 12 underprivileged kids starting from level-0 to level-10 for free around CUET campus in their personal and academic endeavours. 	Apr 2014 - Dec 2017
LEADERSHIP	
Innovation Officer Biman Bangladesh Airlines Ltd.	2022 - Present
coordinating with the aviation ministry's innovation team and managing innovation activities in the organization	
Team Lead IT Division, Biman Bangladesh Airlines Ltd. in-house software development team	2021 - Present
Co-ordinator Toys-are-yours, Chittagong Division	2015 - 2017
a philanthropic initiative by the ex-cadets for the unprivileged kids	
Joint General Secretary Chittagong University of Engineering and Technology	2016 - 2017
greater noakhali student forum & association of cuetian ex-cadets	
Junior Prefect Cumilla Cadet College, Cumilla	2011
mentored and managed fellow cadets in the military school	
TALKS AND PRESENTATIONS	

- Smart Office in Alignment with Smart Bangladesh, Bangldesh Airlines Training Center, Dhaka, Dec 2022.
- Becoming a Smart Airline by means of Digital Transformation, Headquarters, Biman Bangladesh Airlines, Sep 2022.
- Bringing Innovation to Workplace, Biman Flight Catering Center, Dhaka, Apr 2022.
- Introduction to Big Data, Hadoop Ecosystem and CDP, Smart Technologies (BD) Ltd., Dhaka, Oct 2020.

RECOGNITIONS & AWARDS

- Recognized by Biman Bangladesh Airlines' MD & CEO for implementing Lufthansa's Smart Flight Planning Solution (2023).
- CUET Merit Scholarship in all semesters for satisfactory result from 2013-2017.
- Bangladesh Government Scholarship in Talent Pool for outstanding Result in Secondary School Certificate Examination (2010).