

Doniel Tripura

📍 Khagrachari, Chittagong, 4420, Bangladesh

📞 +8801893097217

✉️ donieltripura121@gmail.com

💻 machangdoniel.github.io

🔗 [linkedin.com/in/daniel-tripura](https://www.linkedin.com/in/daniel-tripura) 🐾 github.com/MachangDoniel 🐦 [x.com/TripuraDoniel](https://twitter.com/TripuraDoniel)

PROFESSIONAL SUMMARY

Dedicated educator and researcher in computer science with expertise in machine learning, deep learning, and data-driven problem-solving. Passionate about mentoring students and fostering an engaging learning environment. My research focuses on real-time data analytics, particularly in healthcare applications, as demonstrated in my thesis on enhancing diabetes prediction using deep learning and ensemble techniques. I have worked with models like ResNet50, ResNet15, Random Forest, XGBoost, Support Vector Machines (SVM), and K-Nearest Neighbors (KNN) to improve predictive accuracy. Committed to advancing research in artificial intelligence, cybersecurity, and human-computer interaction while inspiring the next generation of computing professionals.

EDUCATION

• Khulna University of Engineering & Technology

BSc. in Computer Science and Engineering

◦ GPA: 3.70/4.00

February 2020 - March 2025

Khulna 9203, Bangladesh

• Khagrachari Cantonment Public School & College

Higher Secondary Certificate

◦ Grade: 5.00/5.00

September 2019

Khagrachari, Chittagong, Bangladesh

• Khagrachari Govt. High School

Secondary School Certificate

◦ GPA: 5.00/5.00

December 2017

Khagrachari, Chittagong, Bangladesh

RESEARCH & PUBLICATIONS

Enhancing Diabetes Prediction Accuracy Using Ensemble Technique and Deep Learning with Real-Time Data

Undergraduate Thesis

March 2024 - March 2025

- Developed a predictive model integrating deep learning (ResNet50, ResNet15) and machine learning algorithms such as Random Forest, XGBoost, SVM, and KNN.
- Collected real-time data from **Khulna Medical College (KMC)** to train and test the models, improving their relevance for healthcare applications.
- Compared the model's performance with other established models using the famous Pima Indian Diabetes dataset to validate its accuracy and robustness.
- Focused on real-time data processing to enhance the accuracy of diabetes prediction and optimize model performance.
- Conducted extensive model evaluation and fine-tuning to achieve the best results for healthcare prediction tasks.
- Explored the impact of ensemble learning techniques in improving classification outcomes, especially in medical diagnostics.

EXPERIENCE

Kona Software Lab Ltd. – Graduate Engineer (iOS)

June 2025 – Present



- Contributed to the development and enhancement of major fintech applications, including NexusPay (DBBL), Rainbow (MBL), and the Nagad iOS app.
- Implemented key features, UI improvements, and performance optimizations across multiple production-grade iOS applications.
- Gained strong understanding of the Bangladeshi fintech ecosystem, including payment gateways, wallet systems, KYC flows, and secure transaction handling.
- Collaborated with cross-functional teams (backend, QA, and product) to ensure smooth integration, high code quality, and timely delivery of features.
- Utilized Swift, SwiftUI, UIKit, and modern iOS development practices to maintain scalable and efficient codebases.

- Assisted students in preparing for coding interviews.
- Developed and facilitated practice sessions focusing on data structures, algorithms, and problem-solving techniques, enhancing students' confidence.
- Conducted individual and group assessments, identifying key areas for improvement and providing tailored feedback to optimize learning outcomes.
- Organized mock interview sessions, receiving positive feedback from participants for effectiveness and relevance in real-world interview settings.

HONORS AND AWARDS

- Dean's Award** 2019 - 2020 
Faculty of Electrical and Electronic Engineering (EEE), KUET
 - Awarded for outstanding academic and extracurricular achievements in the *Computer Science and Engineering (CSE) department* under the EEE faculty.
 - Recognized for exceptional performance, dedication, and contributions to the university community.

ACHIEVEMENTS

Ranked 5th - PSTU IT Carnival Programming Contest 2024	November 2024 
Ranked 35th - Khulna Regional Inter University Programming Contest 2024	November 2024 
Ranked 59th - UIU Inter-University Programming Contest 2025	January 2025 
Ranked 170th - ICPC Dhaka Regional 2024 - DIU	January 2025 
Ranked 21th & 20th - Intra KUET Programming Contest 2022 & 2023	
1st Runners-Up (PHP Stack) - Learnathon 3.0, Geeky Solutions & Brain Station 23	May 2025 
Selected as one of the Top Team - BitFest KUET Datathon 2025	January 2025 
Specialist - Codeforces (Max Rating: 1501)	
3 Star - CodeChef (Max Rating: 1766, Country Rank: 294, Global Rank: 7278)	
Ranked 3rd - Science Olympiad 2019, by BAS-FSIBL	
Second Runner Up - Quiz Competition on, Digital Udbhaboni Mela 2018	
Second Runner Up - Math Olympiad 2012, Category: Primary	

SKILLS

- Programming Languages:** C, C++, Python, Java, Swift
- Web Technologies:** HTML, CSS, Bootstrap, React, PHP, Laravel
- App Development & Frameworks:** Java, XML, Swift, SwiftUI
- Database Systems:** Firebase, Oracle, MySQL
- Data Science & Machine Learning:** TensorFlow, Scikit-learn, Pandas, NumPy, Matplotlib, PyTorch
- DevOps & Version Control:** Git, Docker, GitHub Actions
- Specialized Area:** Computer Graphics, Image Processing, Natural Language Processing (NLP)
- Tools & Technologies:** VS Code, Android Studio, XCode, Figma, Postman
- Research Skills:** Literature Review, Data Collection, Statistical Analysis, Academic Writing, Experiment Design, Technical Documentation

PROJECTS

BanglaHire - Freelancing platform for Bangladesh	February 2025 - May 2025  
<ul style="list-style-type: none"> Developed a full-stack freelancing platform using Next.js and Laravel, tailored for Bangladeshi freelancers and clients. Integrated secure authentication, project bidding, and real-time messaging with scalable backend logic. Implemented escrow payments via SSLCommerz and Stripe, ensuring secure transactions. Built an admin dashboard for user and transaction management; deployed using Docker. Applied static code analysis and quality monitoring through SonarCloud. 	
Foodier - A dual iOS app project focused on a Food Management System	September 2023 - January 2024 
<ul style="list-style-type: none"> Designed an order queue management component, streamlining the processing of orders at various stages. Implemented Firebase Firestore for seamless data synchronization, achieving a 50% faster order update time. Created a custom SwiftUI user interface, ensuring a visually appealing and intuitive user experience. 	

<ul style="list-style-type: none"> Developed a dynamic HomeView system enabling personalized restaurant and menu exploration for users. 		
KUET-BANK - An Android project based on Bank Management System	September 2022 - January 2023	
<ul style="list-style-type: none"> Developed a secure login and registration system with email verification and OTP authentication. Implemented a transaction management system for real-time user-to-user money transfers with minimal latency. Built a loan application and EMI payment system, streamlining financial operations for customers and admins. 		
KUET-BANK - A web-based Bank Management System	February 2023 - February 2024	
<ul style="list-style-type: none"> Developed a secure login and registration system with email verification and OTP authentication. Implemented a transaction management system, processing real-time customer-to-customer transfers. Created an employee management dashboard for bank staff to manage customer accounts. Built an admin panel for data analysis and reporting. 		
DoRa Block Battle - An interactive AI-based game	July 2022 - September 2022	
<ul style="list-style-type: none"> Developed an interactive game interface using Tkinter with single and multiplayer modes. Integrated AI algorithms (MinMax, Alpha-Beta Pruning, Genetic Algorithm, A*) for strategic gameplay. Designed adaptive gameplay that adjusts difficulty based on player actions. Conducted performance analysis to optimize AI decision-making efficiency. 		
Heart - An Android application for patient heart rate data	September 2021 - December 2021	
<ul style="list-style-type: none"> Developed an Android app to store and manage patient heart rate data. Integrated Firebase for real-time data storage and management. Implemented search functionality for patient record retrieval. Designed an intuitive user interface for seamless navigation. 		
Night Security Light - An Arduino-based security system	March 2022 - May 2022	
<ul style="list-style-type: none"> Designed an automatic night security light system using Arduino Uno and motion sensors. Integrated a PIR sensor for movement detection and an LDR for ambient light measurement. Implemented a Bluetooth module for remote control of the system. 		
Alphabet-Detection - An Image Processing project for detecting English alphabets	March 2023 - October 2023	
<ul style="list-style-type: none"> Developed an image processing system to detect and recognize English alphabets. Implemented computer vision techniques to improve accuracy in alphabet identification. Optimized processing speed for real-time applications in text recognition. 		
Automatic Bill Generator - A desktop app for KUET teacher's bill calculation	September 2022 - December 2023	
<ul style="list-style-type: none"> Built a desktop application to automate KUET teacher's payment calculation based on their departmental activities. Designed a data-driven calculation engine to streamline the payment process. Integrated report generation for accurate payment summaries. 		
Auto Birthday Wisher - A Python program to send automatic birthday wishes	January 2023 - February 2023	
<ul style="list-style-type: none"> Developed a Python script to automatically send birthday wishes via email or messaging apps. Integrated cron jobs and scheduling for timely execution. Used database storage for managing contact lists and birthdays. 		
Hospital Management System - A website for hospital management	February 2023 - September 2023	
<ul style="list-style-type: none"> Developed a hospital management system using Laravel, PHP, MySQL, and Bootstrap. Implemented patient record management, appointment scheduling, and billing modules. Designed an admin panel for staff and hospital administrators to track hospital activities. 		
Kokborok Compiler - A compiler for the Kokborok(Tripura) language	September 2021 - December 2021	
<ul style="list-style-type: none"> Developed a compiler for the Kokborok language as part of a Compiler Design course. Implemented lexical analysis, syntax parsing, and semantic analysis. Designed a custom language structure to support various programming constructs. 		

LEADERSHIP EXPERIENCE

General Member - Special Group Interested in Programming Contest (SGIPC)



- Enhanced problem-solving and analytical skills by participating in competitive programming discussions.
- Developed communication, teamwork, and networking skills through collaboration with peers.

Content and Training - LOOP, Control Engineering Club



- Developed training modules and created content for programming and control engineering education.
- Provided mentorship and leadership in training sessions for community engagement.
- Assisted in event coordination to foster learning and collaboration.

Office Secretary - Save A Smile



- A nonprofit organization run by students from different batches, dedicated to education, healthcare, and environmental sustainability.
- Oversaw the recruitment process, managing new member registrations and onboarding procedures.
- Maintained official records, meeting schedules, and internal documentation to ensure smooth organizational operations.
- Coordinated with various teams to plan and execute charity events, fundraising campaigns, and awareness programs.

VOLUNTEER EXPERIENCE

Event Organizer - BitFest 2025, 3rd KUET CSE National Festival



- Organized the Inter-University Programming Contest (IUPC) at BitFest.
- Developed team management and communication skills through event planning and coordination.

ADDITIONAL INFORMATION

Languages:

Bangla (Native)



English (Intermediate)



Hindi/Urdu (Basic)



Interests:

- Competitive Programming
- Software Development
- Artificial Intelligence & Machine Learning
- Image Processing & Computer Vision
- Computer Graphics