# **RATNAJIT DHAR**

+880-1837603873 | rdpratnajit@gmail.com | Portfolio - Ratnajit Dhar

in ratnajit-dhar | 🖓 ratnajit-dhar | 🖌 ratnajitdhar08

Chittagong - Bangladesh

## SUMMARY

I am an undergraduate student in Computer Science & Engineering with a passion for continuous learning. As a competitive programmer, I've enhanced my logical and critical thinking skills. Currently, I'm focusing on Data Science & Machine Learning, aiming to contribute through innovative projects. My experience with various organizations has strengthened my leadership and organizational abilities, ensuring efficient task coordination and goal achievement.

### **EXPERIENCE**

- Green Lead
  - Tech Solutions Architect
  - Worked on a project named Re-Energized Bangladesh on the Climate Intelligence Technology Team which involves creating a renewable energy dashboard in Excel for Bangladesh.
- Currently developing a climate based chatbot using RAG.

### **EDUCATION**

- Chittagong University of Engineering & Technology
  - BSc. in Computer Science & Engineering
  - GPA: 3.80/4.00 (Till 5 semester)

## SKILLS

- Programming Languages: Python, C, C++
- Database Systems: MySql, Firebase
- Frameworks & Libraries: PyTorch, FastAPI, Flask, Streamlit
- **Tools:** Github, Latex

## PROJECTS

• Spam Classification with MLOps Tools: Python,MLFlow, DVC	0
• Built a spam classification system using machine learning with a complete MLOps workflow.	
• Implemented data ingestion, preprocessing, feature extraction and model training & evaluation.	
<ul> <li>Leveraged DVC data and pipeline versioning to ensure reproducibility and efficient collaboration.</li> </ul>	
<ul> <li>Enabled experiment tracking and model version control to support scalable development and deployment us MLFlow</li> </ul>	ing
CGPA Calculator For CUET Students     Tools: Flask, Pandas, HTML, CSS, Google Colab	0
<ul> <li>Developed a web application to automate CGPA calculation for CUET students.</li> </ul>	
• Implemented a user-friendly interface allowing users to copy and paste grades for instant calculation.	
<ul> <li>Utilized Flask for backend development, ensuring smooth data processing.</li> </ul>	
• Resume Screening App Tools: Streamlit, Jupyter Notebook, Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn, Pickle, PyPDF2	0
<ul> <li>Developed an automated resume screening system to optimize the recruitment process.</li> </ul>	
<ul> <li>Implemented Natural Language Processing (NLP) techniques to analyze resumes, achieving improved categorization accuracy.</li> </ul>	
<ul> <li>Created a user-friendly interface using Streamlit, ensuring ease of use for HR professionals.</li> </ul>	
<ul> <li>Applied machine learning algorithms to predict suitable candidate categories based on resume content.</li> </ul>	
Customer Churn Prediction     Tools: Jupyter Notebook, Flask, Pandas, Scikit-learn, Matplotlib, Seaborn, Pickle, PyPDF2	0
• Developed a predictive model to identify customer churn using ensemble machine learning techniques.	
<ul> <li>Leveraged Random Forest, XGBoost, and LightGBM to enhance prediction accuracy.</li> </ul>	
<ul> <li>Implemented a Flask application for user-friendly model interaction and visualization.</li> </ul>	
Calories Burnt Prediction     Tools: Jupyter Notebook, FastAPI, Pandas, Scikit-learn, Seaborn, Pickle, HTML, CSS	0

March 2022 - Present

June 2024 - Present

Remote

<ul> <li>Developed a machine learning model to predict calories burned during physical activities.</li> </ul>	
<ul> <li>Achieved an R2 Score of 0.998 using XGBoost Regressor for high prediction accuracy.</li> </ul>	
<ul> <li>Created a FastAPI application for real-time predictions and user interaction.</li> </ul>	
Handwritten Digit Recognition     Tools: Streamlit, TensorFlow, Keras	0
<ul> <li>Developed a Streamlit app to recognize handwritten digits using the MNIST dataset.</li> </ul>	
<ul> <li>Implemented TensorFlow and Keras for building and training the recognition model.</li> </ul>	
<ul> <li>Created an interactive canvas for users to draw digits and receive predictions.</li> </ul>	
• CUET Thesis & Project Portal Tools: Firebase	0
<ul> <li>Managed backend development for a centralized repository of student theses and projects.</li> </ul>	
<ul> <li>Utilized Firebase for data storage and user authentication.</li> </ul>	
<ul> <li>Designed the architecture to ensure easy access and sharing of academic work.</li> </ul>	
HR Analytics Dashboard using PowerBI     Tools: Power BI, Excel	0
<ul> <li>Developed an HR analytics dashboard to analyze employee attrition factors.</li> </ul>	
<ul> <li>Leveraged key HR metrics to provide insights into salary, job satisfaction, and demographics.</li> </ul>	
<ul> <li>Created visualizations to facilitate data-driven decision-making for HR management.</li> </ul>	
• TuitionEase Tools: HTML, CSS, JavaScript, PHP, MySQL	0
<ul> <li>Developed a comprehensive platform for effective tuition administration.</li> </ul>	
<ul> <li>Designed user interfaces and managed backend functionalities to resolve scheduling conflicts.</li> </ul>	
<ul> <li>Implemented database management using MySQL for efficient data handling.</li> </ul>	
• Zenspace - Meditation Based Software Tools: Java, MySQL	0
<ul> <li>Developed a Java-based meditation application providing a serene digital environment.</li> </ul>	
<ul> <li>Created an intuitive user interface using Java Swing for easy navigation.</li> </ul>	
<ul> <li>Implemented features for diverse meditation sessions and secure donation processing.</li> </ul>	

 $\circ$  Implemented features for diverse meditation sessions and secure donation processing.

 $C{=}CONFERENCE, J{=}JOURNAL, S{=}IN \ SUBMISSION, T{=}THESIS$ 

- [C.2] CUET-823@DravidianLangTech 2025: Shared Task on Multimodal Misogyny Meme Detection in Tamil Language. In Proceedings of the Fifth Workshop on Speech, Vision, and Language Technologies for Dravidian Languages https://aclanthology.org/2025.dravidianlangtech-1.57/
- [C.1] Short-Term Wind Speed Forecasting Using Different LSTM Deep Learning Methods. In Innovations in Electrical and Electronics Engineering. ICEEE 2024, Lecture Notes in Electrical Engineering, vol 1295. Springer, Singapore. https://doi.org/10.1007/978-981-97-9112-5\_12

# CERTIFICATIONS

• Supervised Machine Learning: Regression and Classification - Coursera-Stanford University	March 2024
<ul> <li>Advanced Learning Algorithm - Coursera-Stanford University</li> </ul>	June 2024
<ul> <li>ICPC Asia Dhaka Regional Contest 2024 - ICPC Foundation</li> </ul>	December 2024
<ul> <li>Data Science Methodology - IBM Developer Skills Network</li> </ul>	March 2025

# LEADERSHIP EXPERIENCE

General Secretary	August 2017 - August 2018
Collegiates Cultural Club <ul> <li>Head of Finance</li> </ul>	January 2025 - February 2025
Hult Prize @ CUET  • Vice President(Cultural)	January 2025 - Present
Puja Udjapan Parishad, CUET  • Assistant Manager - Public Relations	August 2021 - October 2022
Protyush	0

# **VOLUNTEER EXPERIENCE**

### • Organizing Committee Smarok 20 - Govt. Hazi Muhammad Mohsin College Rag Day Event

- Organizing Committee Assistant Secretary of Event Managament Badhanhara 4.0 - Inter Departmental Cultural Competition by Joyoddhoney, CUET
- Organizing Committee Boishakhi Adda - Bengali New Year Celebration by Collegiates Cultural Club
- Student Volunteer Chittagong Collegiate School 180th year Celebration
- Organizing Committee Under Secretary General of Branding & Promotion Chittagong Collegiate School Model United Nations