

Disa Bandhu

Aspiring Intern

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👤 Profile

Third-year B.Tech Computer Science student with a specialization in Cybersecurity and a growing focus on Artificial Intelligence, Machine Learning, and Data Science. Experienced in Python-based data analysis, machine learning fundamentals, and building intelligent applications using Flutter, Firebase, and web technologies. Quick learner with a strong analytical mindset, detail-oriented execution, and a bias toward building scalable, real-world solutions. Seeking internship opportunities in **AI/ML, Data Science, or Software Engineering** to apply and deepen practical machine learning skills.

💼 Professional Experience

Data Analyst Intern, eCom Conversion (Evonea eBusiness Pvt. Ltd.) 06/2025 – 07/2025
India

- Performed **exploratory data analysis (EDA)** on customer feedback datasets to identify behavioral patterns and sentiment trends.
- Processed and organized unstructured customer feedback data for downstream analysis and reporting.
- Designed data-backed insights and visual reports to inform **marketing optimization and customer experience strategies**.
- Collaborated with cross-functional teams to translate customer data into **actionable business recommendations**.

📁 Projects

Aether - 'Feel, Heal, Grow', Flutter, Firebase, Dart, Git, Android Studio [🔗](#)

Selected among Top 100 Projects – Project Showcase 2025, Bennett University

- Designed and developed a full-featured mental wellness mobile application from scratch as part of a two-person team, focusing on user empathy and data-driven personalization.
- Implemented secure journaling and mood tracking with multi-log entries, mood tagging, and visual trend analysis to capture user emotional patterns over time.
- Built an AI chatbot (Lily) to provide conversational support and personalized mental health suggestions based on user input and mood context.
- Developed a mood-based music recommendation system to suggest calming or uplifting content aligned with user emotional states.
- Integrated onboarding personalization and a community forum to enhance engagement, peer interaction, and long-term user retention.

Aurora – Speech Emotion Recognition System, Python, TensorFlow/PyTorch, CNN, BiLSTM, MFCC, NLP/DSP [🔗](#)

- Developed a speech emotion recognition system using a hybrid CNN–BiLSTM deep learning architecture to classify emotional states from raw audio signals.
- Implemented a complete audio processing pipeline including speech preprocessing, normalization, padding, and MFCC feature extraction for robust representation of speech signals.
- Designed CNN layers to learn spectro-temporal features from MFCC maps and BiLSTM layers to model long-range temporal dependencies in emotional speech.
- Trained and evaluated models on a combined multi-corpus dataset (RAVDESS, CREMA-D, TESS) to improve robustness across accents and speaking styles.

- Achieved ~95% accuracy with the CNN model, outperforming traditional ML approaches such as SVM.

BCG Data Science Job Simulation – Forage, *Python, Pandas, NumPy, scikit-learn, Random Forest*

- Performed customer churn analysis as part of a consulting-style data science simulation, identifying key behavioral indicators and defining an investigation strategy.
- Conducted data preprocessing and analysis using Python (Pandas, NumPy) and created visualizations to uncover trends and risk factors.
- Built and optimized a Random Forest classification model, achieving ~50% recall for churn prediction.
- Delivered a concise executive summary translating technical findings into actionable business recommendations.

Interlace, *PHP, MySQL, Apache, Linux (LAMP Stack)*

It is a web-based forum discussion board developed as a collaborative academic project to address the limitations of existing discussion boards in educational, corporate, and community settings.

Key Features:

- Anonymous Posting with Secure Authentication
- Threaded Discussions
- Network-Restricted Deployment for Controlled Testing

EncryptoMatrix, *Python, Flask, SQLite Password Management Web Application developed using Python*
Selected in the top 100 projects for the Project Showcase 2023 at Bennett University

Skills

Programming Languages:

Python, C++, Java (3-star CodeChef)

Data Science & Analytics:

Data Preprocessing, Data Analysis, Exploratory Data Analysis (EDA), Data Visualization (Power BI, Tableau)

Frameworks & Technologies:

Flutter, Firebase, LAMP Stack

Development & Tools:

Git, Visual Studio Code

Artificial Intelligence & Machine Learning:

Machine Learning (Supervised & Unsupervised), Deep Learning (CNNs, RNNs, LSTMs, MLPs), Model Training & Evaluation

ML & Data Libraries:

NumPy, Pandas, scikit-learn, TensorFlow, PyTorch, OpenCV, NLP

Computer Science Fundamentals:

Data Structures and Algorithms (DSA, 300+ LeetCode problems solved)

Design & Documentation:

UI/UX Design, Technical Writing, LaTeX

Education

Bachelor of Technology in Computer Science and specialization in CyberSecurity, *Bennett University*

Consistent academic performance with CGPAs of 9.06, 9.38, 8.96 and 8.96 across Semesters 1 to 4

2023 – 2027

Greater Noida, India

Foundation in Computer Science and Technology, *University of Leicester*

2022 – 2023

Leicester, United Kingdom

Higher Secondary Education, *Sun Valley International School*

2008 – 2022

Ghaziabad, India

Languages

English

Duolingo English Test (2022)- 135

Hindi

Native

Certificates

- Preparing Data for Analysis with Microsoft Excel [↗](#)
- University of Illinois – Object-Oriented Data Structures in C++ [↗](#)
- Deloitte Australia – Data Analytics Job Simulation (Forage)
- Microsoft- Preparing Data for Analysis with Microsoft Excel [↗](#)
- IBM – Statistics for Data Science with Python [↗](#)
- UC San Diego – Data Structures [↗](#)
- Tata Consultancy Services – Data Visualization Job Simulation (Forage)
- IBM – Databases and SQL for Data Science with Python [↗](#)
- University of Colorado Boulder – Dynamic Programming & Greedy Algorithms [↗](#)
- NVIDIA – Getting Started with Accelerated Computing in Modern CUDA C++ [↗](#)