

Anandadeep Bala

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 [LinkedIn URL](#)

 [Github](#)

Education

- **National Institute of Advanced Manufacturing Technology, Ranchi**
Bachelor of Technology in Computer Engineering, CGPA: 8.25
Aug 2023 – May 2027
Ranchi, Jharkhand
- **DAV Public School, Gandhi Nagar, Ranchi**
Class 12th, Percentage: 94.4%
April 2021 – March 2022
Ranchi, Jharkhand
- **DAV Public School, Gandhi Nagar, Ranchi**
Class 10th, Percentage: 96.6%
April 2019 – March 2020
Ranchi, Jharkhand

Projects

- **Loan Defaulter Prediction System**
 - Developed a platform using HTML, CSS and Flask along with inclusion of real-time data acquisition feature to collectively access user input data.
 - Leverages financial record of bank customers for in-depth analysis and determine the level of risks of the customers based on credit scoring.
 - Provides prediction report in compact amiable form to provide crucial insights for customer aspects.
- **Netflix Movie Genre Classification Using LSTM**
 - Makes use of semantic context, keywords (e.g., "spaceship," "detective," "love"), and narrative structure that define a genre to classify movie genres.
 - Strategic sightings in the code show the use of dropout to prevent overfitting and achieve eminent results.
 - Plotting the distribution of word counts in descriptions helps determine the MAX_LEN parameter for the LSTM model.
- **Gen-AI Based Autonomous Tech Pack Generation**
 - Designed an AI assistant that deeply integrates with the laptop operating system and autonomously produces innovative tech packs based on user input regarding patterns, designs, colors etc.
 - Improvised Stable Diffusion model along with LoRA (Low Rank Adaption) to fine-tune the model.
 - Hardware Acceleration using TPU v5e-1 allows various "Agentic" workflows to generate hundreds of variations and vetted in minutes rather than hours, and hence economically viable.

Experience

Kaliber Labs.AI | AI Intern

May 2025 – February 2026

- Exploring indispensable advancements from web sources and current AI trends to keep updated.
- Performance test content development using Python and GPU clusters.
- Model Quantization & Distillation for model optimization without necessitating any massive server firm.

NIELIT Chennai | ML Intern

May 2024 – August 2024

- Worked on Airline Customer Satisfaction project to determine whether the passengers were satisfied by the airline services based on feedback.
- Processed data from regression test dumps of clusters to speed up the debugging process.
- Applied 5 ML Models (knn, rf, dt, svm, xgb) along with cross-validation and fine-tuning, and achieved an accuracy of 96% for Random Forest model with least error rate.

Technical Skills

- **Languages:** Python, Java, HTML, CSS, ReactJS
- **Libraries:** Numpy, Pandas, Matplotlib, Seaborn, Keras, PyTorch, NLTK, LangChain, GraphQL
- **Tools and Concepts:** Git, Flask, Message Queues, Docker, LLMs, GANS, MS-Excel, Power BI
- **Backend systems:** MySQL, MongoDB, REST API, SQLAlchemy, Selenium, BeautifulSoup, Redis, Jira

Extracurricular Activities

- Received 6th position in IEEE ML competition in college organized by IEEE Student Chapter Branch, NIAMT, Ranchi.
- Solved about 450+ problems in LeetCode and participated in weekly contests.