

# C.MURALI MADHAV

[LinkedIn](#) | [GitHub](#) | [cmurali.m23csai@nst.rishihood.edu.in](mailto:cmurali.m23csai@nst.rishihood.edu.in) | +91 8825733700 | [muralimadhav.com](http://muralimadhav.com)

## SUMMARY

I love using my skills to build things that actually make a difference in people's lives. My goal is to keep exploring, innovating, and contributing to STEM in a way that helps society move forward.

## EDUCATION

Bachelor of Technology in Computer Science & Artificial Intelligence  
Newton School Of Technology, Rishihood University

Expected Graduation: May 2027

CGPA: 3.74/4

**Relevant Coursework:** Data Structures and Algorithms, Software Engineering, Operating Systems, Object-Oriented Programming, Database Management, Machine Learning, Applied Linear Algebra, Probability and Statistics, Cybersecurity, Computer Architecture, Artificial Intelligence & Machine Learning, Data Mining, Computer Networks, Advance Machine learning, Operating systems, Advance Discrete Mathematics and Deep Learning.

## ACHIEVEMENTS

- **Competitive Achievements**
  - **University Topper:** Secured highest academic standing for B. Tech (CS&AI) as of Second Year.
  - **HackMIT 2025:** Achieved 17th place globally in the HackMIT Puzzle Solver Contest 2025 and runner-up in the Voloridge sponsorship challenge.
  - **Zuvees:** Secured Pre-Placement Offer through exceptional project impact and first of its kind Delivery slot Management System.
  - **IEEEExtreme 18.0 (2024):** Improved to a global rank of **775** and All-India rank of 224 in IEEE Hackathon.
  - **Meta Hacker Cup:** Secured rank 4553 in Meta Hacker Cup 2024.
  - **IEEEExtreme 17.0 (2023):** Achieved a global rank of **1305** and All-India rank of 446 in IEEE Hackathon.
- Achieved Second in the **State Level Public Speaking Contest** organized by the daily newspaper **The Hindu**.
- **Berkeley Global Access (BGA) Program:** Selected for Spring 2026 and Fall 2026 semesters at UC Berkeley, advancing AI and CS studies at a world-leading institution.

## EXPERIENCE

### Transient AI Inc - New York, USA

Software Development Engineer – Intern (June 2025 –September 2025) | New York, USA & Remote India

- Developed a LSTM-based deep learning model for stock price prediction during internal Hackathon Challenge, integrating real-time data APIs for enhanced accuracy in time-series forecasting; awarded 'Best Project' for its application in hedge fund risk analysis and revenue optimization.
- Collaborated on real-time insights dashboards for portfolio risk identification and market research, incorporating sentiment analysis and semantic search to support proactive strategies in investment banking and hedge funds.

### Zuvees – United Arab Emirates (UAE)

Software Development Engineer – Intern (January 2025 – June 2025) | Dubai, UAE & Bengaluru, INDIA

- Developed and optimized Warehouse Management System (WMS) and Order Management System (OMS) with MERN stack and AI automation, boosting Contribution Margin 1 by 60% and conversion rates from 45% to 140%.
- Designed scalable business process workflows for delivery, inventory, and order systems, integrating Shopify APIs, dynamic pricing via price slabs, and real-time slot management, enhancing operational efficiency and customer experience.
- Architected AWS infrastructure (S3, RDS, EC2) and CI/CD pipelines with GitHub Actions and Docker, ensuring high availability and scalability for the Zuvees e-commerce platform.

### Zota Health Care Ltd

Front-End Developer-Intern (June 2024 – August 2024) | Remote

- Enhanced **inventory management**, improving stock tracking accuracy by **25%** and reducing overstocking by **20%**.
- Implemented **real-time sales tracking**, enabling faster decision-making and better sales analysis.

## PROJECTS

### Watt-IF – Electricity Data Mining and Grid Resilience Research ([GitHub](#))

- Conducted large-scale **electricity consumption and generation mining** using **XGBoost, TFT, SARIMAX and deep learning models**, achieving improved demand forecasting through advanced feature engineering.
- Modeled the U.S. power grid as a **weighted directed graph** and applied **max-flow min-cut analysis** to identify critical transmission bottlenecks and simulate cascading failure scenarios for Efficient Resource Allocation.

### Distributed Log Analyzer using Parallel Computing (Hack MIT 2025)

- Implemented a distributed system using MPI (Message Passing Interface) in C++ to parallelize log file parsing and anomaly detection across multiple nodes, reducing analysis time by 70% for large-scale server logs.
- Integrated parallel reduction techniques for aggregating metrics like error rates and response times, enabling real-time monitoring and scalable debugging in cloud environments.

#### Monte Carlo Simulation for Stock Portfolio ([GitHub](#))

- Developed a **Monte Carlo simulation** to estimate stock portfolio values, modeling returns with **Cholesky decomposition**.
- Simulated **100 portfolio projections** over **100 days** to assess risk and future performance.

#### Optiforge Neural Options Pricing ([GitHub](#))

- Developed a neural option pricing system integrating LSTM models with GARCH Volatility, benchmarked against Black-Scholes, enabling quantitative comparison between ML based and Analytical pricing.
- Built an Interactive Dashboard with heatmaps, sensitivity analysis (price vs spot, volatility) and Multiple Models Trains with different features to visualize pricing behavior and model errors across market conditions

#### Image to Audio (Assistive Tech for Visually Impaired) ([GitHub](#))

- Built an **AI-powered Flask app** generating audio descriptions from images using **Salesforce's BLIP image captioning model & SVM for floor classification to enhance environmental awareness** using three feature strategies (RGB-only, RGB+spatial, KMeans regions) on my own dataset.
- Converts uploaded images to speech, creating a practical assistive tool for visually impaired users.

## COURSES AND CERTIFICATIONS

---

#### Online Courses:

- **Introduction to Discrete Mathematics for Computer Science**  
University of California, San Diego (Coursera)
- **Exploratory Data Analysis for Machine Learning**  
International Business Machines Corporation (IBM)
- **Supervised Machine Learning: Regression & Classification**  
International Business Machines Corporation (IBM)
- **Unsupervised Machine Learning, Deep Learning and Reinforcement Learning**  
International Business Machines Corporation (IBM)
- **Mathematics for Machine Learning**  
Imperial College London
- **Financial Markets**  
Yale
- **Pricing Options with Mathematical Models**  
Caltech
- **Connect and Protect: Networks and Network Security**  
Google
- **Foundations of Cybersecurity, Ethical Hacking, Networks and Network Security**  
Google
- **Introduction to Statistics**  
Stanford University
- **Deep Learning Specialization**  
DeepLearning.AI

#### Workshops and Summer Schools:

- **CeNSE Summer School on Semiconductor Technology and Microfabrication**  
Centre for Nano Science and Engineering, Indian Institute of Science, Bengaluru

## TECHNICAL SKILLS

---

- **Programming Languages:** C++, Java, Python, HTML5/CSS, JavaScript,
- **Web Technologies:** Next.js, Amazon Web Services (AWS), MERN, NPM, Webpack
- **Machine Learning Technologies:** NumPy, TensorFlow, Pandas, Matplotlib, Flask
- **Tools/Databases:** Jira, Git, MySQL, PostgreSQL, MongoDB

## LEADERSHIP AND INVOLVEMENT

---

- Lead | ICPC Club – (1<sup>st</sup> & 2<sup>nd</sup> Year)
- Team Lead | Community Development
- Cofounder & Volunteer | [More Than Me](#)
- Member | IEEE
- Associate | Cultural and Technical Festival