Anuranan Bharadwaj

Email: bharada3@my.erau.edu | Cell: +1 (215) 397 - 5806

LinkedIn: linkedin.com/in/anuranan-bharadwaj | Portfolio: https://anuranan.info/ | GitHub: https://github.com/anuranan10

EXPERIENCE

Undergraduate Research Assistant – Reinforcement Learning for Autonomous Driving Embry-Riddle Aeronautical University July 2025 - Present

Daytona Beach, FL

- Contributing to an AI research project focused on developing and evaluating **Reinforcement Learning agents (SAC & DDPG)** to autonomously control a vehicle in a custom driving simulator (CARLoS).
- Integrating prebuilt RL algorithms (Stable-Baselines3) into a Python-based, low-fidelity simulation environment by adapting agent-environment interactions and implementing Gym-style interfaces for training and evaluation.
- Project outcomes will support early-stage safety analysis in AV and form the basis for future high-fidelity integration.

Software Developer - Research Assistant | *NASA cFS, C, Python, Ubuntu, Git*

April 2025 - Present

 ${\it Project~COMET-Embry-Riddle~Aeronautical~University}$

Daytona Beach, FL

- Designing and developing real-time flight software in C for a 12U CubeSat featuring mmWave inter-satellite communication, contributing to a scalable, low-latency space network architecture.
- Building modular applications within NASA's Core Flight System (cFS) on Ubuntu Linux to control satellite subsystem operations, implement automated fault-recovery algorithms, and manage various spacecraft modes.
- Contributing to the design of a high-throughput (500+ Mbps) autonomous satellite communication system as part of NASA's University Nanosatellite Program (UNP) launch competition.

Software Engineer Intern | *Java, Git, SQL, Database Management, Agile ABH Software*

July – August 2024

• Ideated the development of a **Local Business Management Platform** for inventory control, customer management, and sales tracking, delivering scalable software solutions.

- Optimized SQL queries, enhancing data accuracy by 20% and reducing report processing time by 30%.
- Collaborated with cross-functional teams to implement Java-based features using Agile methodologies.

PROJECTS

ClassConnect | HTML, CSS, Firebase, JS, Firestore, Cloud Functions, QR Code API

July 2025

Assam, India

- Built a **startup-focused full-stack attendance tracking system** that allows professors to generate **dynamic QR** codes for real-time student check-ins, preventing proxy submissions using **time-expiring tokens**.
- Designed the frontend with **JavaScript**, **HTML**, and **CSS**, and developed the backend using **Firebase Cloud Functions** and **Firestore**, enabling real-time session validation and robust database management.
- Enabled attendance logging in under 30 seconds per session with 100% submission accuracy and a live professor dashboard; improved attendance visibility and reduced manual entry time by 90%

HFT Backtesting Engine | Python, Pandas, NumPy, Matplotlib, Financial Modeling

May 2025

- Developed a high-frequency trading (HFT) backtesting engine in Python to simulate intraday trading strategies using tick-level financial data, focusing on RSI and Bollinger Band indicators.
- Integrated parameter tuning, **Sharpe Ratio optimization algorithms**, and **risk management logic** (stop-loss and take-profit) to validate strategy robustness.
- Achieved a 15.6% return with a Sharpe Ratio of 0.82, visualized key metrics and trades via interactive UI elements.

EDUCATION

Embry-Riddle Aeronautical University

Daytona Beach, FL

Bachelor of Science in Aerospace Engineering – Jet Propulsion

May 2026

Minor in Computer Science

GPA: 3.9

Relevant Courses: Data Structures & Algorithms | Object-Oriented Programming | Software Engineering Practices | UI/UX

SKILLS

Languages: Java | C# | HTML | CSS | JS | Python | MATLAB | C

Developer Tools: VS Code | Visual Studio | Git | PyCharm | Jupyter | Figma

Frameworks & Technologies: MERN | .NET | WPF | SQL | Pandas | Matplotlib | NumPy | Excel