

TEJAS NG

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PROFESSIONAL SUMMARY

Software Engineering and Data Science-focused Computer Science undergraduate (Class of 2027) with strong foundations in Data Structures and Algorithms, Object-Oriented Programming, DBMS, Operating Systems, and Computer Networks. Python is the primary language, with working knowledge of Java, C, SQL, and JavaScript. Experienced in building reproducible machine learning workflows for classification and deep learning, and interested in applying Java, algorithmic problem solving, and data-driven engineering to scalable, low-latency systems that process real-time signals and support contextual decision-making.

EDUCATION

RV Institute of Technology and Management — B.E., Computer Science

Sep 2023 – Jul 2027

CGPA: 8.18 / 10 (through 6th Semester) | No active backlogs

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, Computer Networks, Machine Learning

TECHNICAL SKILLS

Programming: Python (primary), Java, C, SQL, JavaScript

Core CS & Problem Solving: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks, Time & Space Complexity

Data Science & Machine Learning: Regression, Classification, CNNs, NLP, Data Preprocessing, EDA, Feature Analysis, Model Training, Model Evaluation, Error Analysis

Libraries & Tools: TensorFlow, PyTorch, scikit-learn, pandas, NumPy, Git, GitHub, Docker, AWS, JIRA

Engineering Practices: Debugging, Unit Testing, Version Control, Agile/SDLC, Performance-Aware Development, Reproducible Experimentation

EXPERIENCE

Web Development Intern — IIT Ropar (Remote)

Feb 2026 – Present

- Developed and optimized 10+ responsive interfaces, improving page-load efficiency, cross-device consistency, and maintainability.
- Collaborated with cross-functional teams in an Agile environment and used Git, debugging, and testing practices to deliver assigned features on schedule.

Frontend Developer Intern — Edunet Foundation (Remote)

Aug 2025 – Sep 2025

- Built reusable interactive components using HTML, CSS, and JavaScript while maintaining changes through Git-based version control.

SELECTED DATA SCIENCE & SOFTWARE PROJECTS

Echocardiogram-Based Cardiac Abnormality Detection — Major Project (Ongoing) | Python, TensorFlow, PyTorch, CNN,

pandas, NumPy

[GitHub](#)

- Developing an end-to-end deep learning workflow for echocardiogram analysis, including data cleaning, preprocessing, exploratory analysis, CNN training, and systematic evaluation.
- Comparing model behaviour using classification metrics and error analysis, with emphasis on reproducible experiments and reliable interpretation of results.

CardioSense — Heart Disease Prediction System | Python, scikit-learn, pandas, NumPy

- Built a complete machine learning pipeline to predict cardiovascular disease risk from ECG-related data by comparing multiple classification approaches.
- Achieved 88% accuracy and evaluated performance through structured validation, metric comparison, and iterative tuning toward improved reliability.

AI HR Interviewer — Intelligent Candidate Evaluation Platform | Python, Streamlit, Groq, Whisper, Llama 3.3

[GitHub](#)

- Implemented a modular pipeline for resume parsing, role-aware question generation, speech transcription, answer evaluation, and structured feedback.
- Improved evaluation consistency through stricter scoring rules, handled missing or short answers, and resolved deployment and runtime failures.

Fake News Detection — Text Classification Study | Python, scikit-learn, NLP, pandas, NumPy

- Implemented and compared multiple classification approaches using text preprocessing and feature extraction to identify misleading news content.
- Analysed model performance using standard classification metrics; the comparative work was published as a research paper in 2025.

Solar-Farm Soiling Detection & Predictive Maintenance — Research Project | Python, Machine Learning, Predictive Analytics

- Applied machine learning to the problem of detecting panel soiling and supporting predictive maintenance for large-scale solar farms.
- Documented the comparative approach and findings in an HBRP publication released in 2026.

RESEARCH, LEADERSHIP & CREDENTIALS

- Published two machine learning papers in HBRP: solar-farm soiling detection and predictive maintenance (2026), and comparative fake-news detection (2025).
- Cadet Under Officer, NCC (B Certificate); led activities during Army Attachment Camp and coordinated teams in disciplined, time-sensitive environments.
- Managed Robocontest for 100+ participants; selected credentials include Machine Learning Algorithms in Python, AWS Solutions Architecture Job Simulation, HP LIFE AI, IBM Web Development Fundamentals, and Infosys Springboard certifications.