

AKSHITA SACHDEVA

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SUMMARY

Computer Science undergraduate with strong foundations in Data Structures & Algorithms, full-stack development, and AI-driven technologies. Experienced in building scalable web applications and machine learning solutions. Passionate about leveraging technology to solve real-world problems and create meaningful impact.

EDUCATION

Bharati Vidyapeeth's College of Engineering, New Delhi	AUG 2024 – PRESENT
Bachelor of Technology, Computer Science and Engineering	CGPA: 9.63/10

WORK EXPERIENCE

AI/ML and Research Intern ISSA, DRDO, New Delhi	JUNE 2026 – JULY 2026
- Developed scalable Python pipelines to process 75 years (1950–2025) of IMD NetCDF climate data, automating geospatial extraction and preprocessing for large-scale meteorological datasets. - Built and optimized deep learning models for rainfall forecasting using spatio-temporal features derived from rainfall, temperature, and elevation data for various grid points of Chamoli district in Uttarakhand. - Automated model training, seasonal evaluation (JJAS), visualization, and comparative performance analysis using chronological validation and standard regression metrics.	
Virtual Internship on AI and Data Analytics Shell India Pvt Ltd, AICTE	JULY 2025 – AUG 2025
- Developed an EV Adoption Forecasting solution using Python and machine learning to predict future electric vehicle adoption trends from historical datasets. GitHub Live Demo - Conducted data preprocessing, outlier detection (IQR), exploratory analysis, and predictive modeling, providing insights for infrastructure planning and sustainable transportation development.	

PROJECTS

AyushScan GitHub Python, Flask, REST APIs, SQLite, Gemini API, OCR
- Developed a full-stack healthcare cost analysis platform enabling medical bill scanning, overpricing detection, and price comparison against the Jan Aushadhi dataset. - Integrated OCR-based bill processing, Gemini-powered bill analysis, multilingual AI assistance (English, Hindi), and PM-JAY (Ayushman Bharat) coverage recommendations. - Implemented secure authentication, OTP-based password recovery, user dashboards, and location-based hospital discovery using OpenStreetMap APIs.
ASDPrognosis GitHub Live Demo Python, XGBoost, Streamlit, OpenCV
- Developed an AI-based Autism Spectrum Disorder screening system using AQ-10 questionnaire analysis and XGBoost. - Performed preprocessing, feature engineering, one-hot encoding, and external test evaluation on adolescent & adult ASD datasets. - Achieved 96.91% accuracy and 0.952 F1-score with an interactive Streamlit deployment for real-time prediction.

ACHIEVEMENTS

- Secured **1st Position in CSE Department** for Academic Excellence (Semester 3) with **SGPA 9.77**.
- Won **1st Position** among **100+ team** in **Prompt-to-Product: Build with Gemini**, pitching *NeuroAdapt AI*, an AI-powered adaptive learning extension.
- Solved **400+ Data Structures and Algorithms problems** across leading competitive programming platforms, strengthening expertise in algorithms, data structures, and optimization techniques.
- Achieved a **LeetCode Contest Rating of 1770**.
- Secured **Rank 1263 among 24,000 participants** in **CodeChef Division 4**, achieving a **Top 5.3% finish** globally.

TECHNICAL SKILLS

- Programming Languages:** C/C++, JavaScript, Python, Java, SQL
- Frontend Development:** React.js, HTML5, CSS3, Tailwind CSS
- Backend Development:** Node.js, RESTful APIs, Streamlit, Flask
- Database, Tools & Frameworks:** MySQL, Git, GitHub, Version Control, Vercel, PyTorch, TensorFlow, Scikit-learn
- Data Science and AI/ML:** NumPy, Pandas, OpenCV, XGBoost, GeoPandas, Plotly, Gemini API, MLP, LSTM, GRU
- Core CS & Architecture:** Data Structures & Algorithms, OOP, Design Patterns, DBMS, Operating Systems, Computer Networks