AYUSH SAUN

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Education

Class X (CGPA: 9.6)

April 2015 - March 2016

Class XII (Percentage: 85%) April 2017 - March 2018

B.Tech Electrical Engineering (CGPA: 7.84)

Aug 2018 - June 2022

M.Tech Computer Science (CGPA: 7.69)

Aug 2024 - Present

Kendriya Vidyalaya, Vigyan Vihar

Delhi, India

Kendriya Vidyalaya, Vigyan Vihar

Delhi, India

Delhi Technological University

Delhi, India IIIT-Delhi

Delhi, India

Experience

Engineer

Samsung $R \mathcal{E}D$

June 2022 - July 2024 Delhi, India

- Maintained and updated corporate internal portal as a full-stack web developer, implementing front-end UI improvements and back-end functionality while consistently deploying critical content updates and managing 5+ production releases monthly, resulting in 99.8% website uptime
- Successfully developed and deployed a new portal, collaborating closely with the team to ensure seamless functionality.
- Contributed to upgrading the website interface, improving user experience and modernizing the design.
- Optimized backend systems, improving performance and reducing response times by implementing efficient solutions.
- Created a complete website interface, from front-end to back-end, for a hackathon idea, showcasing end-to-end development skills.

Projects

Classic ML Based Vocoder

 $Technologies:\ Python,\ TensorFlow,\ librosa,\ Griffin-Lim\ Algorithm,\ STFT$

Implemented ML-based vocoder for converting mel-spectrograms to high-quality audio using Griffin-Lim algorithm for phase estimation, achieving minimal distortion in reconstructed audio signals.

Single Object Tracking

Aug 2024 - Dec 2024

Technologies: Python, OpenCV, HOG, LBP, SIFT, ORB, Linear Regression, Random Forest

Developed a robust object tracking system integrating camera motion compensation, multiscale tracking and hybrid ML models, achieving 85% IoU and $0.92~\mathrm{R^2}$ score for accurate object position and size prediction.

Audio Deepfake Detection

Jan 2025 - Apr 2025

Aug 2024 - Dec 2024

Technologies: Python, PyTorch, Transformers, speechbrain

Benchmarked diverse deep learning architectures including WavLM_Base, ECAPA-TDNN, and RawNet2 for audio anti-spoofing, achieving 6% equal error rate through extensive hyperparameter optimization and strategic audio augmentation techniques.

Automatic Speaker Verification System

Technologies: Python, PyTorch, Transformers, speechbrain

Implemented speaker verification framework distinguishing target and non-target speakers by leveraging classification probabilities and residual phase features, achieving 30% tandem equal error rate through effective score-level fusion and feature extraction optimization.

Skills

Programming Languages: Python, C++, JavaScript, SQL, Typescript, Java

Frameworks & Libraries: PyTorch, TensorFlow, Speechbrain, scikit-learn, Transformer, SpeechBrain, React, Angular

Tools & Technologies: Git, Linux, AWS, MATLAB, LaTeX

Technical Areas: Audio Processing, Speech Recognition, Speaker Verification, Computer Vision, Machine Learning

Soft Skills: Problem Solving, Research, Technical Documentation, Project Management, Team Collaboration

Achievements & Activities

Technical Accomplishments:

- Cleared GATE (Graduate Aptitude Test in Engineering) examination with competitive percentile
- Successfully solved 100+ algorithmic problems on LeetCode, demonstrating strong problem-solving skills
- Passed Samsung's Code Competency Test, showcasing advanced programming proficiency
- Runner-up in company-sponsored hackathon, developing innovative solutions under time constraints

Academic Service:

• Served as Teaching Assistant for Introduction to programming and DBMS, assisting professor with grading and student consultations