

AYUSH SAUN

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Education

Class X (CGPA: 9.6) <i>April 2015 - March 2016</i>	Kendriya Vidyalaya, Vigyan Vihar <i>Delhi, India</i>
Class XII (Percentage: 85%) <i>April 2017 - March 2018</i>	Kendriya Vidyalaya, Vigyan Vihar <i>Delhi, India</i>
B.Tech Electrical Engineering (CGPA: 7.84) <i>Aug 2018 - June 2022</i>	Delhi Technological University <i>Delhi, India</i>
M.Tech Computer Science (CGPA: 7.69) <i>Aug 2024 - Present</i>	IIIT-Delhi <i>Delhi, India</i>

Experience

Engineer <i>Samsung R&D</i>	<i>June 2022 - July 2024</i> <i>Delhi, India</i>
<ul style="list-style-type: none">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 uptimeSuccessfully 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 <i>Technologies: Python, TensorFlow, librosa, Griffin-Lim Algorithm, STFT</i>	<i>Aug 2024 - Dec 2024</i>
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 <i>Technologies: Python, OpenCV, HOG, LBP, SIFT, ORB, Linear Regression, Random Forest</i>	<i>Aug 2024 - Dec 2024</i>
Developed a robust object tracking system integrating camera motion compensation, multiscale tracking and hybrid ML models, achieving 85% IoU and 0.92 R ² score for accurate object position and size prediction.	
Audio Deepfake Detection <i>Technologies: Python, PyTorch, Transformers, speechbrain</i>	<i>Jan 2025 - Apr 2025</i>
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 <i>Technologies: Python, PyTorch, Transformers, speechbrain</i>	<i>Jan 2025 - Apr 2025</i>
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: <ul style="list-style-type: none">Cleared GATE (Graduate Aptitude Test in Engineering) examination with competitive percentileSuccessfully solved 100+ algorithmic problems on LeetCode, demonstrating strong problem-solving skillsPassed Samsung's Code Competency Test, showcasing advanced programming proficiencyRunner-up in company-sponsored hackathon, developing innovative solutions under time constraints
Academic Service: <ul style="list-style-type: none">Served as Teaching Assistant for Introduction to programming and DBMS, assisting professor with grading and student consultations