

HARSHIT GARG

Full-Stack Developer & AI Systems Builder

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CAREER OBJECTIVE

Computer Science undergraduate with a strong foundation in full-stack web development and applied artificial intelligence, seeking a software engineering internship or entry-level role where I can contribute to building production-grade, scalable systems. I enjoy taking projects from concept to deployment — designing clean architectures, writing secure and maintainable code, and integrating AI capabilities such as computer vision and speech analysis into real-world applications. I am looking for an environment that challenges me to keep learning while giving me the opportunity to make a measurable technical impact.

EDUCATION

Bachelor of Technology (B.Tech), Computer Science and Engineering

Greater Noida Institute of Technology, Greater Noida, India

Expected Graduation: 2029

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++

Frontend Development: React, Next.js, HTML5, CSS3, Tailwind CSS

Backend Development: Node.js, Express.js, Django, Spring Boot, FastAPI, REST APIs, tRPC

Databases & Storage: PostgreSQL, MySQL/TiDB, SQLite, Supabase, MinIO

Artificial Intelligence: PyTorch, OpenAI Whisper, MediaPipe, CLIP/BLIP/ViT, Face Recognition, Speech Analysis

Engineering Practices & Tools: Git, GitHub, JWT, bcrypt, RBAC, Input Validation, Rate Limiting, Helmet, RabbitMQ, Redis/BullMQ, Docker, Render, Vercel

Core Foundations: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP)

KEY PROJECTS

DriftIQ — Cloud Storage SaaS *Full-Stack Developer (Solo Project)*

[driftiq-seven.vercel.app](#)

Overview

A cloud storage SaaS platform enabling users to securely upload, organize, and share files, built and deployed end-to-end as an independent full-stack project.

Key Contributions

- Architected the platform using the Telegram Bot API as a low-cost file storage backend, paired with Supabase PostgreSQL for structured metadata management.
- Delivered 30+ REST endpoints spanning authentication, file operations, folder hierarchies, sharing, and administrative controls.
- Implemented JWT and bcrypt-based authentication, row-level security policies, rate limiting, strict input validation, and HTTP header hardening via Helmet.
- Designed nested folder structures, expiring password-protected file sharing links, usage analytics, and an admin dashboard for platform oversight.

ClassSight — AI-Assisted Attendance System *Full-Stack / AI Project*

github.com/harshitgarg10042008-oss/ClassSight

Overview

An AI-driven classroom attendance system built around face recognition, with human review deliberately built into the workflow at every step to keep the process auditable and reliable rather than fully automated.

Key Contributions

- Built an end-to-end workflow spanning faculty authentication, class selection, image capture, face recognition, confidence scoring, human review, and attendance finalization.
- Engineered a modular microservice architecture using Next.js for the frontend and Spring Boot plus FastAPI for backend services, with PostgreSQL for persistence and MinIO for object storage.
- Integrated RabbitMQ for asynchronous task processing and RTSP/FFmpeg for handling live camera video streams.
- Added low-confidence quality warnings, duplicate-detection safeguards, structured audit logs, CSV export, and a boundary layer designed for future ERP integration.

DBOps-AI — PostgreSQL Operations Control Plane *Full-Stack / AI Project*

github.com/harshitgarg10042008-oss/DBOps-AI

Overview

An AI-assisted database operations tool that lets users query a PostgreSQL database using natural language, while enforcing strict safety guarantees so nothing unsafe or destructive can be executed.

Key Contributions

- Built a schema-grounded assistant that translates natural-language questions into structured, validated SQL proposals.
- Implemented deterministic read-only policy enforcement, EXPLAIN-based cost review before execution, and bounded, timeout-protected query execution.
- Designed encrypted storage of database connection credentials, automatic schema cataloging, and an append-only audit trail for full traceability.
- Paired every SQL proposal with evidence-based explanations and performance/security findings using React, Express, tRPC, Drizzle, and PostgreSQL.

DevFlow AI — GitHub Pull-Request Intelligence *Full-Stack / Developer Productivity Project*

github.com/harshitgarg10042008-oss/DevFlow-AI

Overview

A developer-productivity platform that centralizes GitHub activity into a single workspace dashboard and layers deterministic and AI-assisted review intelligence on top of it.

Key Contributions

- Built GitHub-connected synchronization of branches, commits, pull requests, and review history into a unified dashboard.
- Designed deterministic pre-checks alongside optional AI-assisted code review, with risk and severity categorization for surfaced findings.
- Implemented finding lifecycles, in-app feedback loops, notifications, and real-time webhook tracking of repository events, secured via GitHub OAuth.
- Wrote reliability, authentication, integration, and review-quality tests using React, Express, tRPC, Drizzle, MySQL/TiDB, and Redis/BullMQ.

Persona — AI Interview Assessment Platform *AI / Full-Stack Project (In Development)*

persona-app-sw4b.onrender.com

Overview

An in-development AI-powered mock interview platform designed to give candidates structured, actionable feedback on their interview performance across multiple dimensions.

Key Contributions

- Designing computer-vision pipelines using MediaPipe and CLIP/BLIP/ViT models to assess posture, gestures, eye contact, and attire from interview video.
- Integrating OpenAI Whisper for speech analysis to evaluate fluency and overall communication quality.
- Building adaptive interview flows with roleplay and panel-interview modes, CV replay for self-review, and STAR-format structured feedback.
- Designing job-matching and placement-readiness prediction features to connect assessment outcomes with career guidance.

ACHIEVEMENTS

- 2nd Place, TechClasher Hackathon — Competed against multiple teams in a fast-paced hackathon environment, collaboratively designing, building, and presenting a working prototype within a limited timeframe; secured the runner-up position for technical execution and problem-solving.
- 220+ Problems Solved on LeetCode — Consistent, self-driven practice in data structures and algorithms, building strong problem-solving fundamentals relevant to technical interviews and real-world engineering work.

CORE COMPETENCIES

Problem Solving • System Design Thinking • Full-Stack Development • API Design & Security • Team Collaboration • Fast Learning & Adaptability

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.

Place: _____

Date: _____

(Harshit Garg)