Shreyas Deb

EDUCATION

International Institute of Information Technology, Hyderabad B. Tech. in Computer Science and Engineering (CGPA: 8.71) Alpine Public School, Bangalore CBSE Board (Percentage: 95.8%) Aug. 2023 – May 2027 Hyderabad, Telangana June 2021 – May 2023 Bengaluru, Karnataka

EXPERIENCE

Undergraduate Researcher

Aug. 2025 – Present

Center for Computational Natural Sciences and Bioinformatics (CCNSB)

Hyderabad, Telangana

- Conducting research under **Dr. Vinod P K**, focusing on the computational modeling of complex biological systems through the lens of **Systems and Network Biology**.
- Investigating the intersection of Deep Learning and Network Biology to decipher emergent disease mechanisms, integrate multi-omics data, and predict clinical outcomes for precision medicine.

AI/ML Engineering Intern

May 2025 - July 2025

MontyCloud

Bengaluru, Karnataka

Built a production-grade Agentic Suite for Product Management as part of the PM360 team, including a Spec Writer,

- Built a production-grade **Agentic Suite** for Product Management as part of the **PM360 team**, including a **Spec Writer Meeting Analyzer**, and **Product Value Agent**, increasing PM efficiency by 40%.
- Designed multi-agent LLM systems using **GraphRAG** pipelines grounded in a **Neo4j Knowledge Graph** with **temporal memory** and **vector search** (via **Azure AI Search**), and deployed them on a fully **serverless AI backend** using **AWS**, with agent workflow orchestration via **AWS Strands** and **MCP** (**Model Context Protocol**) servers.
- Achieved 80%+ reduction in spec creation time and 90%+ spec accuracy; deployed globally (US, EU, India) and delivered robust ingestion pipelines from Jira, Confluence, and meeting data.

Software Engineering Intern

Jan. 2025 – April 2025

uExcelerate

Hyderabad, Telangana

- Developed a scalable Learning Management System (LMS) with an enhanced UI and personalized content delivery, increasing user engagement by 35% and improving average session duration by 25%.
- Designed and implemented a modular recommendation system using hybrid filtering techniques (content-based, collaborative, and interest-based), achieving 80%+ recommendation accuracy and enabling seamless future expansion for personalized user experiences.

Software Intern

Jan. 2025 – Feb. 2025

Texperia

Bengaluru, Karnataka

Optimized the frontend architecture for the Playda platform, achieving a 32% reduction in average page load time and

- Optimized the frontend architecture for the **Playda platform**, achieving a 32% reduction in average page load time and improving interaction responsiveness by $\sim 25\%$ for monthly visitors.
- Contributed to the **U.S. market expansion initiative** by redesigning and localizing U.S.-facing pages, directly supporting a projected **40% increase** in user acquisition at launch.

PROJECTS

AIshA - Advanced Intelligent Shell Assistant | C, POSIX APIs, OpenSSL, Gemini AI

GitHub

- Built a fully-featured **Unix shell from scratch in C99** with integrated **Gemini AI**, supporting **40+ built-in commands**, background job control, custom line editing, and natural language command translation.
- Implemented raw termios-based readline for auto-completion and history browsing, achieving zero external dependencies except OpenSSL for HTTPS API integration.
- Designed modular architecture with POSIX-compliant process control (fork, exec, waitpid), signal handling, and custom JSON parsing for AI responses.

Docs++ - Distributed File System | C, Networking, Concurrency, System Design

GitHub

- Developed a distributed file system with sentence-level locking for concurrent edits, achieving Google Docs-like collaboration with real-time access control and version management.
- Architected a 3-tier system with Name Server coordination, multiple Storage Servers, and client connections, implementing 12+
 core operations including streaming, versioning, and hierarchical folders.
- Achieved data persistence, comprehensive ACL-based permissions, and efficient file search with checkpoint-based version
 control and undo functionality.

$\mathbf{shAI-Natural\ Language\ Shell\ Assistant}\ |\ \textit{Python,\ LLMs,\ Ollama,\ CLI\ Tools}$

GitHub

- Created a CLI tool that translates natural language to bash commands using local Ollama models (CodeLlama), with query validation and safety checks before execution.
- Implemented 3-stage validation pipeline: query appropriateness check, command safety analysis, and detailed execution reporting with error handling.
- Achieved local-first privacy by running entirely on-device without cloud dependencies, suitable for security-conscious
 environments.

- Built a PWA mental health companion with 5 specialized AI agents for active listening, guided coping, multi-disciplinary advisory, privacy safeguards, and local support connections.
- Designed gamification features including achievement badges, mood-based Spotify integration, and dynamic color schemes with crisis mode for immediate escalation.
- Implemented **privacy-first journaling** with AI-powered insights, anonymous community forums, and guided reflection prompts for structured self-analysis.

ACHIEVEMENTS

Dean's List – Awarded Dean's List recognition for exceptional academic performance in 2024 at IIIT Hyderabad.

Merit List - Recognized on the Merit List for outstanding academic achievement in 2023 at IIIT Hyderabad.

Action Plan Finalist – Selected as Top 25 finalist (from 3000+ entries) at Action Plan, the flagship social entrepreneurship event of Abhyuday — The Social Body of IIT Bombay's Advitya Social Fest.

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript/TypeScript, SQL, Bash, Assembly (RISC-V/x86), Rust, HTML/CSS

Systems & Backend: POSIX APIs, Socket Programming, Multithreading, Linux Kernel, FastAPI, Node.js, Express.js, GraphQL, REST APIs, Redis, MongoDB, PostgreSQL, System Design

AI/ML & Data: PyTorch, TensorFlow, LangChain, OpenAI API, Ollama, RAG (GraphRAG), Vector DBs (Azure AI Search, Pinecone), Neo4j, Scikit-learn, Pandas, NumPy

Cloud & DevOps: AWS (Lambda, Strands, S3), Azure, Docker, Kubernetes, Git, GitHub Actions, Jira, Confluence

Relevant Coursework

Data Structures & Algorithms | Operating Systems & Networks | Computer Systems Organization | Design and Analysis of Software Systems | Statistical Methods in AI | Probability and Random Processes | Linear Algebra | Discrete Mathematics

LEADERSHIP & EXTRACURRICULAR

Tech Team Head Aug. 2024 – Present

E-Cell IIIT Hyderabad

- Spearheaded the technical operations for the Entrepreneurship Cell, maintaining the official server infrastructure and ensuring 98% uptime for portals.
- Managed the technical team for **Megathon**, the largest student-run hackathon in Hyderabad, overseeing registration portals and live event dashboards.
- Assisted in organizing flagship events and workshops, fostering a spirit of entrepreneurship and innovation across the campus community.

Team Member - Open Source Developers Group (OSDG)

March 2025 - Present

IIIT Hyderabad

• Contributing to the campus open-source ecosystem by organizing workshops and maintaining student-run projects.