

Keshav Agrawal

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EDUCATION

Indian Institute of Information Technology, Sonapat

B.Tech in Information Technology (CGPA: 9.29)

St. Joseph's College (ICSE)

Class 12 – 95.25%

Sonapat, Haryana

Aug 2023 – May 2027

Prayagraj, Uttar Pradesh

Mar 2021 – Feb 2022

TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++, JavaScript, TypeScript, SQL

Networking and Security: TCP/IP, DNS, DHCP, Routing & Switching, Network Security, VPNs, TLS/SSL

Libraries and Databases: NumPy, Pandas, Matplotlib, MongoDB, PostgreSQL

Technologies and Frameworks: React.js, Next.js, Node.js, Express.js, Redux, AWS, CI/CD, Docker

Core Concepts: Operating Systems, Computer Networks, Cisco Packet Tracer

EXPERIENCE

NeoCortex AI — Software Engineering Intern

Remote

May 2026 – Present

- Developed **SYNQ**, a Chrome extension enabling persistent AI memory across ChatGPT, Claude, and Gemini by implementing semantic vector search, knowledge graph extraction, and context retrieval across 3 AI platforms.
- Architected a full-stack platform using **React, TypeScript, Node.js, and MongoDB**, building scalable APIs for chat archival, contextual retrieval, project management, semantic knowledge discovery, and analytics.
- Built **Serp-AI**, an AI-powered SEO extension delivering competitor insights, content gap analysis, and ranking recommendations across 8+ SEO automation features using React, Firebase, and LLM-driven workflows.

Enalo Technologies — Backend Intern

Remote

Sep 2025 – Oct 2025

- Implemented a secure GitHub OAuth 2.0 authentication system with encrypted token storage, session validation and secure API access management, collaborating with engineers to achieve a 99.9% login success rate.
- Integrated GitHub REST APIs for repository access, webhooks, and runner registration, coordinating with DevOps teams to define workflows and documenting CI/CD processes, reducing manual setup time by 40%.
- Built a scalable serverless backend using AWS Lambda, Express.js, and PostgreSQL, coordinating with frontend developers and optimizing database queries to improve response time by 35% under load.

PROJECTS

ChatSphere | MongoDB, Express.js, React.js, Node.js, Socket.io, WebRTC, JWT

Dec 2025 – Jan 2026

- Developed a real-time full-stack chat platform using Node.js, Express.js, React.js, Socket.io, MongoDB, and JWT, designing 4 REST APIs and enabling persistent WebSocket-based messaging with secure authentication.
- Designed and implemented a responsive React.js frontend with Vite and Tailwind CSS, creating 12+ reusable components and integrating WebRTC-based audio/video calling with custom signaling and state synchronization.

ClassMate | React.js, Node.js, Express.js, PostgreSQL, Redux, Vite, Docker

May 2025 – Jun 2025

- Engineered a full-stack college productivity platform with 6 integrated modules, incorporating student feedback to streamline attendance, ride-sharing, marketplace, skill exchange, notifications, and administrative workflows.
- Created 35+ RESTful APIs using Express.js and PostgreSQL, analyzing query execution patterns to identify and eliminate N+1 issues, reduce payload size, and improve backend performance and scalability.

Equity Nest | Next.js, TypeScript, Redux, Node.js, Google OAuth, Upstox API

Jan 2025 – Mar 2025

- Spearheaded development of a full-stack stock trading platform using the Upstox API, processing real-time data for 66,000+ financial instruments with portfolio tracking and interactive TradingView visualization.
- Designed and integrated a low-latency streaming pipeline using WebSockets, Socket.io, and Protocol Buffers, enabling real-time market data delivery while supporting secure, scalable user sessions via OAuth 2.0 and JWT.

ACHIEVEMENTS & CERTIFICATIONS

- Solved 550+ problems on LeetCode (Rating: 2000+, Top 3%) and CodeChef 3* (Rating: 1700+).
- Google Cloud Computing Foundations – Covered core GCP services including compute, storage and fundamentals.
- Led a team to finalist finishes at Technicia'25, HackChrono and ComSoc hackathons.
- Stanford University – Divide and Conquer, Sorting and Searching and Randomized Algorithms.