

KRISHNAKANT KUSHWAHA

Aspiring Software Developer

[+91-9555439293](#) | kushwahakrishnakant979@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

EDUCATION

JSS Academy of Technical Education, Noida

2022–2026

Bachelor of Technology, Computer Science and Engineering - **7.73 CGPA**

St. Mary's School Madha Mauranipur

2020–2021

12th-Science - **89.6%**

PROJECTS

WanderStay – Travel Listing Platform | Node.js, Express.js, MongoDB, EJS, Bootstrap

- Developed WanderStay, a simple web application where users can add, edit, and browse travel listings.
- Designed RESTful APIs for listing and review management.
- Worked with MongoDB schema design and optimized query handling.
- Used Express.js with JOI validation to ensure clean input and handled errors using custom middleware.

GemBot | React.js, CSS, Gemini API

- Developed an AI-powered chatbot using React.js and Google Gemini API to process natural language queries and generate contextual, intelligent responses.
- Designed structured prompt handling, enabled real-time user interactions, and implemented an export-to-PDF feature for conversation summaries.

LLM-Powered Intelligent Query–Retrieval System | LLM, Pinecone, Node.js, LangChain, Gemini API

- Built an intelligent document query system for large PDFs with clause-level evidence retrieval and precise answers.
- Improved accuracy by 35% with optimized chunking and embeddings.
- Ranked Top 157/1000+ teams in HackRx 6.0.

COURSEWORK

- Data Structures & Algorithms
- Database Management System
- OOPS
- Web Development

TECHNICAL SKILLS

- **Languages:** JAVA(Core, OOPS), C, JavaScript, HTML, CSS
- **Frameworks & Databases:** Node.js, Express.js, MongoDB, MySQL, REST APIs
- **Developer Tools:** Git, GitHub, VS Code, IntelliJ IDEA
- **Competitive Coding:** Solved 200+ LeetCode problems

EXTRACURRICULAR

Pursuing Honours in Cybersecurity

2023–2026

Ongoing

Participated in HackRx 6.0 – Bajaj Finserv

Jul 2025 – Aug 2025

Team Rank – 157

* Designed an **LLM-Powered Intelligent Query–Retrieval System** capable of answering domain-specific questions from large PDFs with contextual accuracy.

CERTIFICATIONS

- Decode Java with DSA – PW Skills
- Full Stack Web Development – Apna College