

## ABHIGYANJAI SWAL

abhigyanjaiswal14@gmail.com | (+91)6387141633

[GitHub](#) | [LinkedIn](#) | [LeetCode](#)

### SKILLS

- ❖ **Languages:** Java, Python, JavaScript, C
- ❖ **Frontend:** React.js, Next.js, HTML/CSS, Tailwind CSS
- ❖ **Backend:** Node.js, Express.js, REST APIs
- ❖ **Databases:** MongoDB, MySQL, PostgreSQL
- ❖ **Tools:** Git/GitHub, Postman, VS Code, Firebase, Scikit-Learn, Figma, Docker

### EDUCATION

- ❖ **B.Tech CSE(AI-ML)** | Dr APJ Abdul Kalam Technical University Lucknow  
CGPA: 8.6(Running) | 2023-2027
- ❖ **XII(CBSE)(PCM)** | **X(CBSE)** | St. Joseph Senior Secondary School  
85% | 2023      94% | 2021

### EXPERIENCE

- ❖ **Frontend Development Intern | TechieHelp | Sep-Oct 2025**  
During this period, I worked on a full-fledged project called "Eventra" — a platform connecting wedding & event service vendors with customers. Using Next.js, React.js, and Tailwind CSS. Gained hands-on experience in building modern UIs, integrating authentication, and deploying applications on Vercel under expert mentorship.

### ACADEMIC PROJECTS

- ❖ **QuickCart | E-commerce Website Using MERN Stack**  
QuickCart is a full-stack MERN e-commerce platform built using Next.js for frontend rendering and API routes, with MongoDB powering product, cart, and order data models. The application features secure user authentication using Clerk, real-time cart updates through centralized state management, and background job processing with Ingest for order events. The UI is fully responsive and mobile-first, ensuring a smooth shopping experience, and the platform is deployed on Vercel using a serverless architecture with environment security and automated CI/CD pipelines.  
GitHub: [QuickCart-Link](#)      Click Here: [LiveLink](#)

### POSITION OF RESPONSIBILITY

- ❖ **Competitive Programming Lead | Binary Brains (Oct 2025-Now)**  
As the Competitive Programming Lead at Binary Brains, I guide and mentor peers in problem-solving, data structures, and algorithms. I organize coding contests, workshops, and collaborative sessions to strengthen our community's competitive programming culture and technical excellence.

### ACHIEVEMENTS

- ❖ Solved 200+ DSA Problems on LeetCode.
- ❖ Got AIR 459 in CODEQUEST#24 Coding Challenge by Naukri Campus.
- ❖ Scored 99.22%ile in Naukri Campus Youth Turks 2025.
- ❖ **Certifications:** Artificial Intelligence (IBM, UdeMy), Python (Cambridge International Qualifications), Java Script (CISCO, UDEMY), Data Management (TCS iON), Gen AI (Google Cloud), Data Analytics (Deloitte), DSA in Java (HackerRank) and Python (UdeMy), PostMan Api (Lets Upgrade), Information Security (Infosys Springboard).