

Jashan Garg

+91 62847 06101 | jashangarg961@gmail.com | Portfolio | LeetCode | LinkedIn | GitHub

EDUCATION

| | |
|--|---------------|
| Punjab Engineering College, Chandigarh <i>B.Tech in Computer Science</i> | Expected 2028 |
| JEE Mains – 99.12 %ile <i>Rank – 14097</i> | April 2024 |
| St. Fateh Singh Convent School <i>Senior Secondary Education – CBSE</i> | March 2024 |

TECHNICAL SKILLS

| |
|---|
| Languages: Java (Proficient), Python, C++, HTML, CSS, JavaScript, TypeScript, SQL (Basic) |
| Frameworks/Techologies: Next.js, React.js, Node.js, Express.js, MongoDB, REST APIs, JWT Auth, WebSockets |
| Developer Tools: Git, GitHub, VS Code, Chrome DevTools, Deployment (Render, Vercel) |
| CS Fundamentals: Data Structures, Algorithms, Object-Oriented Programming |

PROJECTS

| | |
|--|--------------------------------|
| LinkedIn Clone <i>React, JavaScript, Node.js, Express, MongoDB, Cloudinary and Socket.io</i> | Link GitHub December 2025 |
| <ul style="list-style-type: none">Built and deployed a MERN LinkedIn clone with JWT auth, supporting 10+ users and full profiles.Implemented posts, likes, and comments with real-time feeds handling 100+ interactions via WebSockets.Designed a complete connection system with send, accept, and cancel flows across 3 states.Developed an Express.js backend with 10+ REST APIs and optimized MongoDB models.Integrated cloud media storage and shipped a fully responsive, production-ready UI. | |

| | |
|---|-------------------------------|
| Personal portfolio website <i>Next.js, Tailwind CSS, App Router, Framer Motion</i> | Link GitHub January 2026 |
| <ul style="list-style-type: none">Built a high-performance personal website with smooth animations and clean UX, optimized for fast load times.Implemented a fully responsive layout, improving Core Web Vitals and Lighthouse scores to 90+.Set up automated CI/CD and deployed to production with a custom domain and SEO-friendly structure. | |

POSITION OF RESPONSIBILITY

| | |
|---|---------------------|
| Implementation Body Member, ACM-CSS | Sep. 2025 – Present |
| <ul style="list-style-type: none">Passed a competitive interview selection process to join the ACM-CSS Implementation Body.Assisted in organizing Orientation Week for the 2029 batch, facilitating 500+ students.Delivered introductory programming sessions and mentored 50+ first-year students.Coordinated with a team of 10+ members to plan and execute technical and student-focused initiatives. | |

| | |
|--|---------------------|
| Member, Student Councilling Cell | Sep. 2024 – Present |
| <ul style="list-style-type: none">Actively participated in 10+ General Body Meetings and collaborated on organizing multiple events.Volunteered as an interviewer for 2029 batch recruitment, interviewing 10+ candidates.Supported peer mentoring and student outreach initiatives, assisting dozens of students with guidance. | |

ADDITIONAL INFORMATION

- Solved 260+ problems on LeetCode and 300+ problems overall across platforms.
- Completed an 8-month AlgoPrep DSA program along with multiple Java certifications.
- Participated in national and college-level hackathons, including SIH'25 and Pecathon.
- Maintained consistent problem-solving practice with 150+ days of active coding across platforms.
- Experienced with Git and GitHub workflows, including version control, pull requests, and collaborative development.