

Aman Kazmi

Information Technology

L.D. College Of Engineering

amankazmi257@gmail.com | +91 9316639894 | in Aman Kazmi | Aman Kazmi

B.E

Male

| Examination | University | Institute         | Year    | CPI/% |
|-------------|------------|-------------------|---------|-------|
| Graduation  | GTU(IT)    | LDCE ahmedabad    | 2023-26 | 8.47  |
| Diploma     | GTU(CE)    | GP Jamnagar       | 2020-23 | 9.44  |
| SSC         | CBSE       | K.V I.N.S Valsura | 2020    | 70.4  |

PROJECTS

- Hirrd - Job Application Portal** (Feb'25-Jun'25)
  - Built a full-stack job application platform using **Clerk** for seamless user authentication and **Supabase** as the backend database. Implemented role-based job posting and application workflows, enabling recruiters to manage job listings and candidates to apply with resumes. Features include application tracking, hiring status updates, resume uploads, and protected routes. (https://github.com/Amankazmi/Hirrd)
- Blogify** (Sep'24-Nov'24)
  - Developed a dynamic blogging website using **Express.js**, **MongoDB**, and **EJS** templating. Admins can create, edit, and delete blog posts, while users can browse and read articles, view the admins about section, and send messages through a contact form. Implemented server-side rendering and pagination for a smooth user experience. (https://github.com/Amankazmi/Blogify)
- CodeReview - AI-Powered Code Feedback Tool** (Jun'25-Jul'25)
  - Developed a real-time code review platform using **Express.js**, **React**, and **Gemini 2.0 Flash API** by Google for intelligent code analysis. Enables users to submit any code and receive professional-grade feedback focused on performance, readability, security, and best practices. Integrated live syntax highlighting and Markdown-rendered suggestions using PrismJS and React Markdown. (https://github.com/Amankazmi/Code-Review)

TECHNICAL SKILLS

- Programming & Scripting Languages:** JavaScript, C, C++, Java, HTML, CSS
- Tools & Libraries:** ReactJS, NodeJS, Express JS, MongoDB, Firebase, MySQL, Docker, Vercel, Git, VS Code, Supabase, Shadcn

WORK EXPERIENCE & INTERNSHIPS

- MERN Stack Development Intern | CreArt Solutions Pvt. Ltd.** (Jul'25-Jul'25)
  - Internship Duration: July 2, 2025 - July 16, 2025 (15 Days)
  - Learned to implement secure login systems using JWT and bcrypt for authentication and password hashing.
  - Attending daily practical sessions covering core and advanced MERN stack concepts (MongoDB, Express.js, React.js, Node.js).
  - Explored NoSQL Database (MongoDB)
  - Gained experience in deploying projects on Vercel and using Git and GitHub

ACHIVEMENT

- I have a passion for playing hockey and achieved the opportunity to represent my school in the **national hockey tournament** during my 10th standard, which took place at LPU University Jalandhar.
- Participant in **SSIP Hackathon**
- 86<sup>th</sup>** rank in Diploma in overall Gujarat

AREA OF INTEREST

- Full Stack Web Development (MERN & EJS)
- Deployment (Vercel) & DevOps Basics (Docker)
- Debugging & Error Handling

HOBBY

- Playing Hockey
- Playing with new web technologies and frameworks