

Khushi Jain

BCA Student | Web Developer

LinkedIn

khushi.jain2931@gmail.com

+91 7703867792

GitHub

SUMMARY

- Results-driven BCA student with expertise in frontend development, specializing in React.js, JavaScript (ES6+), and modern UI frameworks. Passionate about crafting user-centric web applications and optimizing performance for seamless user experiences.

TECHNICAL SKILLS

- **Frontend Development:** HTML5, CSS3, JavaScript (ES6+), React.js
- **Styling and UI:** Flexbox, Grid, Bootstrap, Tailwind CSS, Material UI
- **Development Tools:** Git/GitHub, VS Code, Chrome DevTools
- **Soft Skills:** Team Collaboration, Problem Solving, Communication, Leadership

PROJECTS

- **Portfolio Website** Link - Built a fully responsive portfolio using HTML, CSS and deployed on GitHub Pages.
- **YouTube Clone** Link - Developed a responsive YouTube UI clone using HTML, CSS.
- **Amazon Clone** Link - Built an interactive Amazon replica using HTML, CSS, and JavaScript, implementing responsive navigation.
- **Employee Database Management System** Link - Created a functional employee management system using HTML, CSS, JavaScript.
- **Quiz App** - Built a quiz app with React.js, integrating dynamic questions from Open Trivia DB and real-time score tracking.

EDUCATION

- **Bachelor of Computer Applications (BCA)** Jagannath International Management School, New Delhi (2023 - 2026)

EXTRACURRICULAR ACTIVITIES

- **Smart India Hackathon (SIH) 2023** Collaborated on an innovative e-waste reduction solution, achieving certification.
- **Smart India Hackathon (SIH) 2024** Proposed an AI-driven women's safety solution, leveraging real-time alert systems and predictive analytics.
- **National Service Scheme (NSS) Volunteer** Led a 2024 General Election panel discussion and volunteered at health camps benefiting 200+ individuals.
- **Enigma IT Club – PR Manager** Organized tech workshops, expanded outreach by 20%, and secured industry experts for events.

INTERESTS

- Frontend development, problem-solving, UI/UX design, and participating in hackathons.