Khushi Thakur

Nagpur ,India

☑ khushithakur8637@gmail.com | 📞 +91-7987202403 | in linkedin.com/in/khushi-thakur11 | 🖸 github.com/Khushit-11

EDUCATION

• VIT Bhopal University, Bhopal Oct 2022 – May 2026

B.Tech, Computer Science and Engineering CGPA: 9.15

• Sarvodaya Higher Secondary School, Betul Apr 2021 – Mar 2022

Class 12th **Percentage: 93.2**

• R.D. Public School, Betul Apr 2019 – Mar 2020

Class 10th **Percentage: 93.4**

SKILLS

- Languages: C++, Java, HTML, CSS, JavaScript, SQL
- Technologies & Tools: React.js, Node.js, Express.js, MySQL, MongoDB, Git, GitHub, RESTful APIs
- Additional skills: Strong written and verbal communication, clear articulation, creative problem solving, proactive learning, leadership experience, committed passion for technology, effective teamwork, analytical thinking.

PROJECTS

Assetra – AI-Powered Rental Platform

- Built an AI-powered rental platform for listing and renting underutilized items, enabling affordable access and driving a circular economy through smart damage assessment and automated maintenance.
- Implemented end-to-end workflows for owners and renters with AI-powered listings, secure transactions, and automated condition reports to enhance user experience and trust.
- Technologies: React.js, TypeScript, Tailwind CSS, Node.js, Express.js, MongoDB, RESTful APIs

StudyNotion - Ed-Tech Platform

- Built a feature-rich ed-tech platform for creating, consuming, and rating educational content, significantly enhancing the overall learning experience for users across various devices.
- Deployed secure authentication, seamless payments, and scalable cloud media management for an optimized user experience.
- Technologies: CSS, JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB

MinuteMate - AI-Powered Meeting Assistant

- Developed an AI-powered meeting assistant that provides real-time audio transcription and summary generation, emphasizing local processing for enhanced user privacy and offline functionality.
- Engineered a cross-platform meeting assistant application compatible with macOS and Windows utilizing Tauri and Rust, resulting in a faster transcription rate compared to cloud-based alternatives.
- Technologies: Python, Node.js (Next.js), Rust, Docker, SQLite

CERTIFICATIONS

• Full Stack Developer MERN Jan 2025 – Apr 2025

• GEN AI - IBM Jan 2025 – Apr 2025

ACHIEVEMENTS

- Semi finalists of Meesho ScriptedByHer 2025, a competitive hackathon for women in technology, placing among the top 0.4% of 36,336 registered participants.
- Ranked Top 2% among 20,000+ students in NPTEL Cloud Computing by IIT Kharagpur.
- Finalist in Smart India Hackathon 2024 (Internal Round, shortlisted from 300+ teams).

EXTRACURRICULAR ACTIVITIES

Member- PR and Outreach Team, AI Club

Feb 2024 - Apr 2025

- Secured expert speakers from IISER for AI Conic 2.0, increasing event reach by 40% through effective stakeholder engagement and event promotion
- Established partnerships and strengthened cross-domain collaboration across universities.

Member - Event Management Team, iOS Club

Oct 2023 - Apr 2025

- Co-led event management and logistics for TechAstra, facilitating smooth execution for 200+ participants in tech quizzes and debates.
- Managed GameFlix 2.0 with 3 interactive rounds and 150+ attendees; streamlined logistics and technical setup.