

# Resume

**Name : Khushi Kumari**

**Address: Dhandari Kalan Ludhiana(141014)**

**Cell No: 91-6239171902**

**Email Id : ggi2021.1496@ggi.ac.in**

**Linkedin Id : [www.linkedin.com/in/khushi-thakur-642048265](https://www.linkedin.com/in/khushi-thakur-642048265)**



## Summary :

Innovative and results-driven B.Tech CSE student with a passion for leveraging cutting-edge technologies to solve real-world challenges. Eager to contribute technical expertise and enthusiasm to a dynamic tech-based company committed to innovation and excellence.

## Educational Qualifications:

Year	Degree	School/Institute	Board/University	%age /CGPA
2025	B.Tech.	Gulzar Group Of Institutes, Khanna	IK Gujral Punjab Technical University	8.33(current)
2021	10+2	S.G.D Grammar School, Ludhiana	Punjab School Education Board (PSEB)	92.4%
2019	Matric	S.G.D Grammar School, Ludhiana	Punjab School Education Board (PSEB)	97.53%

## Software Competencies :

Operating Systems	:	Windows 7, Windows 8, Windows 10, Windows 11, Ubuntu, Linux
Languages known	:	C, C++, Java, Kotlin, HTML, CSS, Javascript, Python
Database(s) known	:	MySQL
Software Known	:	Turbo C++, Eclipse, VS code, Android Studio, Netbeans, MySQL workbench, Anaconda

## Certifications :

1. **AICTE Eduskills** Android developer course by **Google for Developers**.
2. **AICTE Eduskills** Zero Trust Cloud course by **Zscaler Academy**.
3. **Web designing** with HTML,CSS by **Skyy Rider Institutions**.
4. **Python** course by **Infosys Springboard**.
5. **Digital Marketing** course by **Great Learning**.
6. **Ethical Hacking** course by **Great Learning**.

## Internship/ Industrial Training :

- **Organization** : **TestYantra Software Solutions Private Limited** (May-Aug 2023)
- **Project Name** : **Desktop based ATM simulation using Java and SQL technologies.**

### Project Details :

<b>Project Name</b>	:	Desktop based ATM simulation using Java and SQL technologies.
<b>Environment</b>	:	Apache Netbeans.
<b>Languages/Database</b>	:	Java, SQL , MySQL workbench (database)
<b>Project Description</b>	:	Stimulated ATM functionalities using Java and SQL. Functions include fetching account balance, cash withdrawal, deposit etc . Implemented secure user authentication and validation mechanisms. Utilized SQL queries and database management techniques. Also designed an intuitive user interface with interactive features for the users.

### My Projects:

<b>Project Name</b>	:	System Surveillance using Keylogger to enhance system security.
<b>Environment</b>	:	Visual Studio Code.
<b>Languages/Database</b>	:	Python
<b>Project Description</b>	:	Developed keylogger using python to enhance system security. Advanced encryption to monitor keystrokes. Features like stealth mode and automatic startup to enable it to run silently in background. User can keep track of activities being done on the device.

<b>Project Name</b>	:	Next-Gen Real Estate hub unleashing the power of MERN.
<b>Environment</b>	:	Visual Studio Code.
<b>Languages/Database</b>	:	HTML, Tailwind CSS, Javascript, Mern stack, React js.
<b>Project Description</b>	:	Dynamic and responsive website using React for frontend,Node.js for backend and HTML for structuring. User authorization and authentication features allowing user to create account,list properties and interact with owners.Tailwind CSS to create a visually appealing and consistent design.Integrated API and database to fetch and display real estate listings,up to date information and search functionalities. Advanced features include AI chatbot, Geographic Information System, Review system.

<b>Project Name</b>	:	My Portfolio website using HTML,CSS and Javascript.
<b>Environment</b>	:	Visual Studio Code
<b>Languages/Database</b>	:	HTML, CSS, Javascript
<b>Project Description</b>	:	Dynamic and visually appealing portfolio website showcasing my expertise in HTML, CSS, and JavaScript. Designed with a focus on user experience and responsive layout, it highlights my projects, skills, and achievements, serving as a testament to my passion for web development and design.

**Achievements and Awards:**

- Achieved Scholarship of Rs.1500/- for scoring 97.53% in Matriculation Examination.
- Bagged 2nd position in poster making competition.
- Got awarded for 100% attendance in college for two semesters.
- Secured 14th Rank in Punjab in Matriculation Examination.
- Secured AIR-6 in Salam India Quiz held on 73<sup>rd</sup> Republic Day.
- Secured AIR-3 in Salam India Quiz held on Akshay Urja Diwas.

**Hobbies/ Interests:**

- Listening to melodious songs.
- Creative bent of mind – Like to discuss new ideas & innovation.
- Visiting religious places.
- Spending time with family.

**Personal Skills:**

- Adaptable
- Passionate & Keen learner.
- Confident and Determined.
- Good at Communication and Inter-Personal skills.
- Leadership.
- Time management.
- Responsible.

**Workshops and Seminars:**

- Attended workshop on AI-ML to learn about face recognition system organized by GGI, Khanna.
- Attended seminar on Flutter by Google for Developers.

**Extra-Curricular Activities:**

- Coordinated the Blind coding event on Engineer's Day, 2022 organized by GGI, Khanna.
- Volunteer in National Service Scheme (NSS) at college.
- Displayed project on Engineer's Day and Robomania event, 2021 organized by GGI, Khanna.
- Participated in Cultural fest held in GGI, Khanna.
- Participated in Presentation competition held at GNIMT, Ludhiana.
- Participated in Quiz competition and Treasure hunt held at PCTE, Ludhiana.

**Personal Information:**

<b>Father's Name</b>	:	Mr. Sanjeev Narayan
<b>Date of Birth</b>	:	11-01-2003
<b>Gender/Marital Status</b>	:	Female/Unmarried
<b>Language Proficiency</b>	:	English, Hindi, Punjabi
<b>Willing to Relocate</b>	:	I'm absolutely open to relocating for the right opportunity.

