## Resume

### **Personal Information**

Name: Amir Khan

Address: Chandigarh, Dist: Mohali

Phone: 9523576967

🥍 Email: khanamir991197@gmail.com

in LinkedIn: linkedin.com/in/amirkhan9523

Date of Birth: 04/06/2003

Gender: Male

Marital Status: Single

Languages Known: Hindi, English

## **Professional Summary**

- Enthusiastic and detail-oriented Computer Science undergraduate currently pursuing B.Tech from I.K.
  Gujral Punjab Technical University (Expected completion: Aug 2026), with a passion for full stack web development
  - Proficient in Python, Django, HTML/CSS, JavaScript, Bootstrap, and experienced in building fully functional, user-friendly web applications.
- Proficient in Python, Django, HTML/CSS, JavaScript, Bootstrap, and experienced in building fully functional, user-friendly web applications.
- Proficient in Python, Django, HTML/CSS, JavaScript, Bootstrap, and experienced in building fully functional, user-friendly web applications.
- Proficient in Python, Django, HTML/CSS, JavaScript, Bootstrap, and experienced in building fully functional, user-friendly web applications.

#### **Educational Qualifications**

Graduation (Pursuing) - I.K. Gujral Punjab Technical University, Jalandhar (Complete by Aug 2026)

12th (senior Secondary)- CBSE Board - S.B.V Noor Nagar(Okhla, New Delhi, Delhi 110025) (70.02%) ,year:-2021

10th (secondary)- CBSE Board -(Mahnar St Joseph's School) (63.33% Year:-2019

### **Technical Skills**

- MS Word, Excel, Canva
- Video Editing, Photo Editing
- HTML, CSS, Bootstrap, JavaScript
- Python, Django, C, C++, My Sql

#### **Soft Skills**

- Communication
- Teamwork
- Leadership
- Time Management

# **Projects**

1. Web-Based Quiz Application

Role: Full Stack Developer

Tech Stack: Django, Python, HTML, CSS, Bootstrap, JavaScript

**Description**: - Developed a responsive online quiz platform with user authentication, admin control panel, and real-time score calculation.

- Implemented timer-based quiz logic with skip and auto-submit functionality.

Created secure login, result tracking, and dynamic question modules.

Impact: Increased user engagement by 50% during college-level tests and used by 20+ students for practice.

Skills Highlighted: Django, Python, REST principles, UI/UX, SQLite, MVC pattern

- 2. MRMS (Man Resources Management System Django Full Stack Project): A resource management system to handle employee details, departments, and admin operations using Django.
- 3. Tic Tac Toe (HTML, CSS, JavaScript): A web-based game with basic UI and interactive logic.

### **Certifications**

- JavaScript Udemy 2023
- JavaScript Udemy 2023
- Full Stack Development using Python (Django) NIELIT, Delhi (Inderlok)