



# PARNEET KAUR

## Full-Stack Developer

### My Contact

- 
- parneet310106@gmail.com
  - +91 98968 83131
  - Parneet Kaur

### About Me

---

Hi! My name is Parneet Kaur. I am currently pursuing Engineering in Computer Science (AI) from Chitkara University. I am a hardworking and honest individual. Willingness to learn new things and gain new experiences are things most people admire about me. I highly value good relationships in both professional and personal environments. You can certainly count on me to be enthusiastic, motivated, reliable and responsible.

### Technical Skills

- 
- Expertise in database management (using MS SQL-Server, MySQL)
  - Proficient in C, C++, Java Core (J2SE), Python
  - Web Designing (HTML, CSS, JavaScript, Bootstrap)
  - Web Development using Python with Django and Flask framework
  - Hands-on knowledge of JavaScript frameworks
  - Data Analytics techniques using Python libraries like Pandas, Numpy, Seaborn, Matplotlib

### People Skills

- 
- I can communicate in 3 languages (English, Hindi, Punjabi)
  - Avid appreciator of a chain of command.
  - Easy adaptation to new environments, people and practices.
  - Carries the capability to work in teams as both a leader and participant

### Trainings & Projects

#### Two month training in Programming in C, C++ and Data Structures

Project: Milk production management system for NDRI  
Project Type: Console Application  
Programming Techniques: File Structures and Operations  
Role: Full-stack programmer

#### Two month training in Programming in Java

Project: Vaccination Center Management  
Project Type: 2 Tier Windows Application  
Technology Used: J2SE, MS SQL Server, Swings & JDBC  
Role: Full-stack developer

#### Two month training in Web and Graphic Design

Live Project: <http://geetagurukul.com/>  
Project Type: Static Website  
Web Tools Used: HTML/CSS/Javascript/Bootstrap  
Graphic Tools Used: Coreldraw/Photoshop  
Role: Full Stack UI/UX Designer

### Other Projects

#### Bid Bazaar

Project Description: An online auctioning platform  
Project Type: Django Application  
Developed as a part of university curriculum for semester one

#### Parneet's Bookshelf

Project Description: Book review blogging website  
Project Type: Flask Application  
Developed as a part of university curriculum for semester two

#### Client-Server Communication

Project Description: Inter-network communication program using socket programming.  
Project Type: Console Application  
Technology used: C++  
Developed as a part of university curriculum for semester two

#### Evolve AI

Project Description: Website for our departmental club 'Evolve AI'  
Project Type: Static website Technology used: HTML, CSS, JavaScript, Bootstrap  
Developed within the technical team of our club in university

## Education Background

---

Grade 10	Grade 12	BE (CSE-AI)
Completed in 2021	Completed in 2023	Currently pursuing
94.4%	83.8%	9.64 (semester 1)

## Extra-Curriculars

---

- 2023                    Bagged 2nd position in an image generation contest called "AI.Create()"
- 2023                    Attended 'CogniSight – A workshop on Computer Vision and Video Analytics'
- 2023                    Completed a certification course by NPTEL called 'The Joy of Computing Using Python' with an aggregate of 84%
- 2023                    Attended an online workshop on 'Flutter Flow' organised by DevLearn community
- 2023                    Completed course 'Introduction to Artificial Intelligence' by IBM on CourseEra
- 2023-present         Member of the technical team for department's student-run club 'Evolve AI'