

Ishita Goyal

CONTACT

Goyalishita0301@gmail.com

[linkedin](https://www.linkedin.com/in/ishitagoyal) 8989468992

EDUCATION

- **Medicaps University, Indore**
08/2018-present CGPA: 9.6
B. Tech **Computer Science** Candidate
(Expected graduation May **2022**)
- **Carmel Convent School, Neemuch**
12th- April,2017 – April,2018 - 91.6%
10th- April,2015 – April,2016 - 9.8CGPA

ACHIEVEMENTS

- Secured **211th** rank (Global) in Google Code Jam to I/O for Women 2021 among 6650 participants.
- Secured **1st** rank in AlgoQueen coding contest (University Level).
- Secured Cummins Scholarship out of 6500 applicants.
- **Meritorious Student Award** (SRIJAN 2020)- for scoring highest **GPA (9.79)** in the academic year 2018-19.
- **372nd** rank (Global) in Reply Code Challenge- **Standard edition**.
- Secured **247th** rank (global) in Code Chef November Cook-Off 2020.

POSITION OF RESPONSIBILITY

Competitive Programming head at Students' Technical and Innovation Club at Medicaps University (**STIC**).

TECHNICAL SKILLS

- **Skills:** Problem Solving, Data Structures, and Algorithms, DBMS, Object-Oriented Programming, MYSQL, Rest API.
- **Programming Languages:** C, C++, Python (novice), Java (novice).
- **Web Development:** Django, Bootstrap 5, HTML/ CSS/JavaScript (novice), Java (novice), Junit.
- **IDE/Editor:** Vs Code, Jupyter Notebook, IntelliJ, Atom.

CORE SKILLS

- Communication
- Team Work
- Focus and Determination

EXPERIENCE

Goldman Sachs- Summer Intern

June 2021 – July 2021

- Web development internship.
- Added entitlements for an existing application of GS using java and Rest API.
- Implemented unit testing using Junit.

DataFlair, Indore - Project Intern

Aug 2020 – Sept 2020, May 2020 - June 2020

- Developed 30+ projects (with documentation) in Django, JavaScript, Tkinter, and Bootstrap.
- Projects are published on sites like DataFlair, TechVidvan, and ProjectGurukul with proper documentation.
- Replied to 100+ comments (doubts asked by students) on DataFlair's sites

PROJECTS

- **Ingress - College Admission Management System**
A website to be used by a college/a University. On this site, the students can view all the available programs, fee structures, and duration. And can apply to the program by uploading required documents and can check the application status.
Backend Technology: Django.
Database: SQLite3.
Frontend Technologies: HTML, CSS, Bootstrap.
- **Fityfeed - Calorie Calculator**
Counts the number of calories consumed in a day to maintain proper health.
Backend Technology: Django.
Database: SQLite3.
Frontend Technologies: HTML, CSS, Bootstrap.

PROFILES:

- Codechef: [gishita](#)
- Codeforces: [gishita](#)
- LeetCode: [gishita](#)
- geeksforgeeks: [ishitagoyal](#)