

Parasmani Trivedi

Contact No: +91 79920 22029

Email ID: trivedigulshan9454@gmail.com

GitHub Link: [Parasmani29 \(github.com\)](https://github.com/Parasmani29)

LinkedIn: <https://www.linkedin.com/in/parasmani-trivedi-21p>

GeeksforGeeks: <https://auth.geeksforgeeks.org/user/trivedigulshan9454/practice>

ACADEMIC DETAILS

B Tech (Computer Science and Engineering)	2019-2023	Feroze Gandhi Institute of Engineering and Technology	75.5.0%
Class XII (UP Board)	2019	New Standard Public School IC	69.80%
Class X (UP Board)	2017	New Standard Public School IC	76.02%

INTERNSHIP/EXPERIENCE

Designation

Techfest, IIT Bombay

- It allows me to learn and develop multiple skills such as social media marketing, efficient & impactful communication and time management.

<https://drive.google.com/file/d/1Fv2-3R9iA9TUNV5WPIOuES2JklxyCJyK/view?usp=sharing>

Designation

OASIS INFOBYTE

1st October-1st November 2022

- I have done 1 month Web Development and design internship from OASIS INFOBYTE
https://drive.google.com/file/d/1lws_TlxnnWKBxfLJAFnQcV-gv_sdRoeK/view?usp=sharing

SKILLS

Technical: C++, Java, DSA with Java, Python, SQL, MySQL, PI/SQL, HTML, CSS, JavaScript,.

Curriculum: OOPS with Python, Computer Network, DBMS, Git, Github.

Certificates: Python | Coursera, HTML | Solo Learn MySQL| GreatLearning, Java Script|Scaler Topic

Interests: Watching Infotainment TV channels and some business news.

EDUCATION AND ADDITIONAL COURSEWORK

Post Graduate Diploma in Advanced Computing (PGDAC)

CDAC Noida

September 2023 - Present

Key Courses learnt: C++, Java, DSA with Java, Git, GitHub, SQL, MySQL, Basic MongoDB.

As part of my ongoing Post Graduate Diploma in Advanced Computing (PGDAC) program at CDAC Noida, I have acquired proficiency in a range of technical skills including C++, SQL, MySQL, and PI/SQL. This comprehensive curriculum has provided me with a strong foundation in advanced computing, enhancing my software development and database management capabilities.

PROJECTS

Snake Game

<https://github.com/Parasmani29/Snake-Game>

By using Python and Pygame, In the Snake Game, we have a digital snake that we control using the arrow keys. An apple randomly appears on the screen and our goal is to move the snake so that it eats the apple.

Student portfolio

<https://github.com/Parasmani29/portfolio-project>

Developed a fully responsive portfolio website using HTML, CSS Java Script.

Glass website:

This is my first project that was created by using only HTML and CSS. It helps you focus on what's most important.

LANGUAGE

- Hindi
- English