

Shivam Thakur

☎ (+91) 9038973077

✉ Shivamthakur21@gmail.com

📍 Kolkata, Delhi India

in [linkedin.com/in/shivam-](https://www.linkedin.com/in/shivam-)

EDUCATION

Bachelor's Degree in Computer Application (BCA)

Christ University Delhi NCR, India.

SEM I- CGPA: 3.29 /4

SEM II CGPA 3.01/4

SEM III CGPA 3.39/4

Higher Secondary - Commerce

Don Bosco School Park Circus

Kolkata, India

CGPA 3.21/5

Secondary Schooling- Science

Don Bosco School Park Circus

Kolkata, India

CGPA 3.76/5

SKILLS

- JAVA(OPPs)
- HTML/ CSS
- Java Script
- PHP
- Java Script
- Software Engineering
- Database Management System
- Phyton
- Statics
- Data Structure Algorithm

TOOLS

- Canva
- Vs Code

LANGUAGES

- English (fluent)
- German (Writing)
- Hindi (native fluency)
- Bengali (fluent)

CAREER OBJECTIVE

Detail oriented, motivated Individual with a strong passion for continuously developing and learning technical and interpersonal skills. Currently enrolled in a 3 Year Bachelor's Degree in Computer Application at Christ University. *Seeking a challenging opportunity in a dynamic environment to further strengthen my technical expertise in JAVA, Python and Web Development using HTML and CSS.*

ACHIEVEMENTS

- **Lead Graphics Designer** for the Student Welfare Office Christ College, Delhi NCR.
- Active **Hackathon** contributor.
- Event Coordinator for various events of Christ College, Delhi NCR
- School House Captain In Don Bosco School Park Circus.

LEARNING

- Robust foundation in programming, application development, analytical thinking, and creativity.
- Rigorous Lab Sessions and Project Work with **Data Structures, JAVA, Object Oriented Programming.**
- Developing interactive web sites using **HTML** for content creation and **CSS** for page layout and visual effects.
- Foundational administration skills in **Database Management Systems.**
- Developing UI based applications such as a Basic Calculator using **JAVA** and **OOP.**

PROJECTS

- **Park Ease (Parking Management System):-**Developed a Parking Management System utilizing OpenCV, capable of efficiently detecting and displaying the number of available parking spaces in real-time. Implemented OpenCV for real-time video processing, enabling the System to detect and track parking space occupancy using computer Vision techniques.
- **Call Management System:** - A user-friendly call management system built with Python, Tkinter, and MySQL. It streamlines call logging, management, and potentially integrates search functionalities to organize your communication effectively.
- **Portfolio:** - A dynamic and professional CV website built with HTML, CSS, and JavaScript to showcase your skills and experience. Interactive elements and a clean design bring your qualifications to life.