

# SAHIL PRATAP

Computer Science Student  
22, Male

+91 8969280794

sahilpratap.ray@gmail.com



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

A motivated Computer Science student with strong analytical skills, proficient in Python, Web Development looking for opportunities to apply technical skills in a dynamic environment.

## EDUCATION

### BACHELOR IN COMPUTER APPLICATION

L.N. Mishra institute, 2023-2026

- Relevant Coursework: Web Development, Database Management (MySQL), Python, Java, PHP
- CGPA: 8.3/10

### HIGH SECONDARY (CLASS XII)

THE TRIBHUVAN SCHOOL, 2021-2022

- Scored 64% with focus on Physics, Chemistry, Mathematics
- Played Inter-School level Chess Tournament

### HIGH SCHOOL (CLASS X)

THE TRIBHUVAN SCHOOL, 2019-2020

- Scored 74% in Academic
- Played Intra-School level Volleyball Tournament

## ACADEMIC PROJECT

### BANKING SYSTEM WEBSITE

- Developed a full-stack Flask application simulating a banking system with client/admin login, loan approval workflows, EMI auto-deductions, interest calculations, and transaction histories
- Technologies used:
  - HTML, CSS, JavaScript, Python, MySQL, PHP

### SKILLSWAP HUB - PEER-TO-PEER LEARNING EXCHANGE SYSTEM

- Developed a full-stack web platform facilitating skill-based bartering, where users offer to teach and learn various skills. Features include user registration/login, skill matchmaking, simulated notifications, match history logging, and an admin panel for monitoring user activity and skill trends.
- Technologies used:
  - HTML, CSS, JavaScript, Python, MySQL, PHP

## RELEVANT SKILLS

- **Technical skills:** Python, Java, MySQL, HTML, CSS, JavaScript, PHP
- **Soft Skills:** Teamwork, Problem-Solving, Communication, Time Management

## ONLINE COURSES

---

### WEB DEVELOPMENT SIGMA 6.0 - APNA COLLEGE, 2025

- Skills acquired - MERN Stack, Bootstrap, Tailwind
- Learned database management system using MongoDB
- Built dynamic web application using React.js, Node.js with Express.js
  - Zerodha (Backend)
  - Zoom Meeting
  - LinkedIn Clone

### DSA USING JAVA - APNA COLLEGE, 2025

- Skills acquired - Java Basics, Java DSA, JDBC
- Built small hands on projects like:
  - Quiz Game (MCQ Based)
  - Currency Converter

## HOBBIES AND INTERESTS

---

- Fitness enthusiast with a disciplined approach to personal health and goal-oriented training.
- Active chess player with a strong interest in strategy, logic, and tactical problem-solving.