

SATAM GUPTA

📞 8910991516 • <https://github.com/Sat70> • ✉️ satamgupta01@gamil.com
• <https://www.linkedin.com/in/satyam-gupta-91839624b/>

CAREER OBJECTIVE

As a BTech Computer Science student, my career objective is to leverage my technical skills, knowledge, and creativity to contribute meaningfully to the ever-evolving field of technology. With a passion for problem-solving and a keen interest in emerging technologies, I aspire to pursue a career path that allows me to innovate and develop cutting-edge solutions. My goal is to continually enhance my proficiency in software and web development while staying abreast of industry trends and advancements.

EDUCATION

Graphic Era Deemed To Be University	Sept 2022 - Present
Bachelor in Computer Science And Engineering (8.54/10)	
• Relevant coursework in Computer Science & Software Engineering.	
Purushottam Bhagchandka Academic School	April 2019 - Mar 2021
Class 12th (8.9/10)	
• Relevant coursework in Scinece Stream.	
ST. Paul's Day School Budge Budge	April 2017 - Mar 2019
Class 10th (7.9/10)	

PROJECTS

<u>Banking Management System : C++</u>	Sept 2023
• Creating a software with 2 factor user authentication and access control using C++.	
• Performs all the bank services task like withdrawal or deposit of money with transaction history of the user account and a separate portal for all Bank Loan Services for automobiles.	
<u>Self-Portfolio : Html, CSS & Javascript</u>	Jan 2024
• Creating a self portfolio with all my academic and professional details using modern web development tools.	
• Visitors are able to analyse my details along with the resume provided in the website and can contact me using contact me section for any message.	
<u>Ice Cream Shop Landing Page : Html, CSS & Javascript</u>	Mar 2024 - Present
• Creating a fully responsive website capable of resizing itself according to the user device using modern web development tools.	
• Navigation menus appear in page headers or sidebars across a website, allowing visitors to access all the services.	

ADDITIONAL INFORMATION

- **Technical Skills :** C, C++, HTML, CSS and Javascript
- **Languages:** English, Hindi, Bengali
- **Script:** Shell, Bash, Git
- **Certifications :** TCS iON Edge-Young Professional, Master C Programming With DSA by GeeksForGeeks, Advanced Program In Computer Application by Vrrdhi Educators
- **Technologies & Frameworks :** GitHub, Linux, MacOS
- **Developer Tools :** Visual Studio, Apache Netbeans, Xcode, MS Office
- **Soft Skills :** Problem Solving, Teaching, Analytical Thinking, Writing Blogs
- **Extra Curricular Activities :** Football, Cycling