



# Priyanshu Sharma

ps0400@srmist.edu.in | 7251990556 | Ghaziabad,India

## Summary

Highly inspired and element-oriented B.Tech Computer Science graduate with a stable foundation in software development, algorithms, and facts systems. Profcient in multiple programming languages which includes Java, Python, and C . Experienced in developing and deploying web programs and software solutions. Demonstrates robust hasslefixing competencies and a ardour for continuous getting to know and innovation. Excellent teamwork and conversation skills, proven through a hit venture collaborations and internships. Seeking a challenging function to apply and enlarge technical talents in a dynamic and increase-oriented surroundings.

## Education

<b>S.t Andrews Public School Agra</b> 10th · CBSE · Agra	Apr 2018 – Mar 2019 76.33%
<b>S.t Andrews Public School Agra</b> 2021 12th · CBSE · Agra	Apr 2020 – Mar 82.0%
<b>SRM Institute of Science and Technology</b> Present B.Tech · Computer Science · Ghaziabad	Sep 2021 – 7.87

## Experience

<b>Escorts Kubota Limited, Agri Machinery Group</b>   <a href="#">Link</a> Front End Web Developer · Developer · Intern	Dec 2023 – Jan 2024 Faridabad,Harayana
During my internship at Escorts Kubota Limited, I developed and maintained web applications to improve internal processes. I collaborated with a team to design and implement user-friendly interfaces using HTML, CSS, JavaScript, and React. I integrated backend services via APIs, ensuring streamlined data flow and enhanced system efficiency. Under the guidance of Mr. Amitesh, I demonstrated strong problem-solving and adaptive skills, delivering high-quality, scalable code with a focus on functionality and performance.	

## Projects

<b>Intractive 3D website</b>   <a href="#">Link</a> Html,Css,Javascript	Jun 2023 – Jun 2023 web development
Developed a corporate website using JavaScript, HTML, and CSS. Focused on responsive design and optimized loading times to improve user retention	
<b>Megma web</b>   <a href="#">Link</a> Html,Css,Javascript	Jul 2024 – Jul 2024 Web Development
Built a responsive website using JavaScript, HTML, and CSS. Implemented dynamic product listings and a user-friendly checkout process.	
<b>Duo Studio</b>   <a href="#">Link</a> HTML,CSS,JavaScript	Jul 2023 – Jul 2024 Web Development
Created a design studio portfolio site with JavaScript, HTML, and CSS. Integrated responsive design and interactive elements to showcase projects, attracting new clients.	

## Certifications

<b>Machine Learning With Python</b>   <a href="#">Link</a> Coursera,IBM · 9KB9PYRZSWA5	Nov 2023 –
<b>Cyber Security</b>   <a href="#">Link</a> Coursera,Google · NHAQBYGF8DQ8	May 2024 –
<b>Data Analysis</b>   <a href="#">Link</a> IBM,Coursera · UZXCY9P4ZEQ5	Nov 2023 –
<b>Advance Diploma in IT</b>   <a href="#">Link</a> ITCE	Mar 2020 –
<b>Ethical Hacking</b>   <a href="#">Link</a> Technophila,Aziotropy IIT Bombay · T-ST-025	Jun 2021 –

## Skills

**Technical Skills:** Python,Artificial Intelligence,Java, JavaScript, Python, Oracle SQL, HTML, CSS, React

**Tools:** Unit Testing, Object Oriented Programming, Data Structures, Algorithms, Software Development design, DBMS, Full- Stack,Git,Linux

**Analytal Skills :** Data cleaning, preparation, and visualization; extracting insights and identifying trends from complex datasets

## Links

[LinkedIn](#) [GitHub](#)