

PRIYANSHU SAXENA

LinkedIn: [Priyanshu Saxena](#) · Github: [Priyanshu2117](#) · [geeksforGeeks: saxenapriyanshu779](#)

Email: saxenapriyanshu779@gmail.com · Portfolio: [Priyanshu](#) · Mobile: (+91) 6397828700

CAREER OBJECTIVE

As a dedicated Software Engineer, I excel in crafting effective & scalable solutions that align with business objectives. Committed to staying abreast of the latest technologies, I thrive on tackling challenges and consistently deliver high-quality results.

EDUCATION

Moradabad Institute Of Technology Bachelor of Technology, Computer Science & Engineering, <i>CGPA: 8.51</i>	Moradabad 2019 - 2023
Delhi Public School 12th, <i>77.9%</i>	Moradabad 2018 - 2019
Delhi Public School 10th, <i>CGPA: 8.2</i>	Moradabad 2017 - 2018

WORK EXPERIENCE

Nagarro <i>Associate Engineer</i>	Remote Mar 2023 - Present
<ul style="list-style-type: none">Collaborated with the development team, implemented projects in technologies such as Spring Boot, Angular, React, React-Native and Nodejs.Engaged in code reviews and closely collaborated with senior developers to implement industry best practices leading to enhanced code quality, maintainability, and scalability.	

PROJECTS

Portfolio Website <i>Html, CSS, JS</i>	Live Preview Github
<ul style="list-style-type: none">Designed and implemented a dynamic portfolio website with responsiveness, utilizing technologies HTML5, CSS, and JavaScript.Employed GSAP(GreenSock Animation Platform), a JavaScript library, to enhance the website with captivating animations.Implemented a streamlined user interface for optimal user experience.	
E-commerce Website <i>Angular, Spring Boot</i>	
<ul style="list-style-type: none">Developed an E-commerce website with MySQL integration using Spring Hibernate, allowing users to add products and provide reviews.Implemented a search feature for products based on name and code. Ensured secure authentication and password hashing using JWT.Technologies used include Angular for front-end development, Spring Boot for back-end, and MySQL for data storage.	
IPL First Inning Score Prediction System <i>Python, Data Science</i>	
<ul style="list-style-type: none">Developed a Python-based data science project focused on predicting the first innings score in IPL matches.Utilized regression modeling to classify and predict the expected first innings score range for any IPL match.Employed data sourced from the Cricbuzz website to train and validate the predictive model, enhancing accuracy and relevance	

TECHNICAL SKILLS

Languages	Java, JavaScript, TypeScript, Python, C, HTML/CSS
Frameworks	ReactJs, React-Native, Angular, Spring Boot, NodeJs, Express
Databases	MySQL, MongoDB(NoSQL), PostgreSQL
Developer Tools	Git, VS Code, Eclipse, Postman