Priyanshu Saxena

Linked In: Priyanshu
 Saxena \cdot Github: Priyanshu
2117 \cdot geeks
for
Geeks: saxena
priyanshu779

Email: saxenapriyanshu
779@gmail.com \cdot Portfolio: Priyanshu \cdot 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	Moradabad
Bachelor of Technology, Computer Science & Engineering, CGPA: 8.51	2019 - 2023
Delhi Public School	Moradabad
12th, 77.9%	2018 - 2019
Delhi Public School	Moradabad
10th, CGPA: 8.2	2017 - 2018

WORK EXPERIENCE

Nagarro

Associate Engineer

Remote Mar 2023 - Present

Live Preview | Github

- 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 | Html, CSS, JS

- 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 | Angular, Spring Boot

- 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 | *Python, Data Science*

- 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