Prabor Kar

Software Development Engineer | Python | C++ | React | SQL

+91 8812833779

Greater Noida

github.com/Praborkar

About

Results-driven Software Development Engineer with **5**+ full-stack projects and SIH hackathon participations under belt, proficient in Python, C++, React, and SQL, with a strong passion for machine learning and AI, excited to apply my technical expertise to drive business growth and innovation.

Skills

Programming Languages

C Programming | PHP | Python | C++ Programming | SQL | MongoDB | React | Android | Machine Learning | MERN | Laravel | Java OOPs | DSA | Kotlin | XML | Angular Js | Debugging | Cloud Computing | Bash(shell) | CI/CD Pipelining(basic) | REST API | Django

Design and Multimedia Tools

Adobe Photoshop | Adobe Premiere Pro | Blender

Language

English	English
English	English

Proficient (Spoken) Proficient (Written)

French Regional Language

Basic Hindi, Bengali and Assamese

Education

B.Tech, Information Technology 2022 - 2026

Noida Institute Of Engineering And Technology, Greater Noida 7.25/10

Senior Secondary (XII), CBSE 2022 - 2022

Kendriya Vidyalaya CRPF (GC) Amerigog 80 %

Higher Secondary (XII), CBSE 2020 - 2020

Kendriya Vidyalaya CRPF (GC) Amerigog 82 %

Certification

Introduction to Artificial Intelligence (AI)

Aug 2024 - Nov 2024

Python Basics

Aug 2023 - Nov 2024

Java Programming: Arrays, Lists, and Structured Data

Dec 2023 - Jan 2024

Achievements

- Designed scalable software solutions for real-world problems through participation in Smart India Hackathon, achieving 80% project completion rate and my team collaborations.
- · Facilitated with GDG community, contributing to technical discussions and software development initiatives.
- Developed 5+ full-stack projects utilizing modern frameworks, **Integrated** enhancing user experience and **Adapted** driving **innovation**.
- Drove and Formulated college tech and cultural fests, engaging 100 attendees and fostering a community of 25 volunteers, resulting in 60% increase in event attendance yearover-year.
- Directed and Collaborated the Photography Club, addressing membership retention challenges and increasing participation by 60%.