

Prashant Kumar

KumarPrashant90656@gmail.com | <https://www.linkedin.com/in/Prashant-Kumar-271b11290>

BHARATPUR, Rajasthan, 321001, India | 8302983411

In 2024, I graduated with a BCA degree and I am currently pursuing an MCA with a specialization in Artificial Intelligence and Machine Learning. I have a strong foundation in computer science and a deep understanding of software development principles, with a particular interest in AI-driven technologies. Moreover, I possess solid technical skills and hands-on experience in coding, data structures, and algorithms. I am enthusiastic about contributing to ground-breaking projects that push technological boundaries, and I am prepared to take on challenging roles to apply my expertise in developing cutting-edge solutions and advancing in my professional career.

Education

Amity University

Aug 2024 - Present

Master of Computer Applications MCA (AI&ML)

Sanskriti University

Aug 2021 - Jun 2024

Bachelor of Computer Applications Computer Applications

GPA await

Projects

Book Recommendation Engine using KNN

Aug 2024 - Aug 2024

This model allows users to discover books that are similar to ones they've rated or liked, using the closeness of ratings from other users as the similarity measure.

CSJ Assistance

Aug 2024 - Present

A platform that uses AI and educational data science to help college students secure internships, jobs, and course certificates while analyzing learning progress to recommend personalized learning paths. It's built with Python, Pandas, Scikit-Learn, and TensorFlow.

Work Experience

Internship

Aug 2024 - Present

[codealpha](#) | Virtual

- C Programming

job simulation

Sep 2023 - Sep 2023

[The Forade](#) | Virtual

- Commonwealth Bank Introduction to Software Engineering Completion Certificate
- Commonwealth Bank Introduction to Data Science Completion Certificate

Languages

English (fluent), **Hindi** (fluent)

Core Skills

python, C++, C#, HTML, CSS, Problem-solving, Adaptability, Critical thinking, Microsoft office

Certificates

Foundational C#	31/07/2024
machine learning with python	31/08/2024
Artificial Intelligence Primer	31/08/2024
Python	30/09/2023

Interests

Artificial Intelligence, Machine Learning, Data Science