

AKASH PRAJAPATI

+91 6387797530 ◇ Pune, India

akashprajapati258000@gmail.com ◇ <https://www.linkedin.com/in/akash-p-a46005311> ◇ <https://github.com/Akash-git10>

EDUCATION

Master of Computer Application, MIT World Peace University

Expected 2026

Relevant Coursework: C++, Java, Python, MySQL

CGPA: 8.24 / 10.00

Bachelor of Computer Application, MSDSU University, Azamgarh, UP

2021 – 2024

Percentage: 81.31%

SKILLS

Programming Languages Java, Python, C++, C#

Web Development HTML, CSS, JavaScript

Mobile Development Android (Java & XML), UI/UX Design

Database MySQL

Tools & Platforms Git, GitHub, VS Code, Android Studio

Concepts DSA, OS, DBMS and CN

Soft Skills Communication, Teamwork, Collaboration, Adaptability, Problem-Solving,

PROJECTS

Food Ordering Application | Android Development

Academic Project

- Built an Android food ordering app with user login, menu browsing, cart, order history, and secure checkout.
- Used Firebase Realtime Database for storing user and order data with real-time sync across devices.
- Designed clean UI using XML and Material Design; integrated backend logic in Java with Firebase Authentication.

Chess game | C# Desktop Application

- Developed a two-player chess game in C# with interactive Windows Forms GUI.
- Implemented full chess rules including piece movements, check, checkmate, and stalemate detection.
- Integrated game state validation (turn-based logic, legal moves, captured pieces).

CERTIFICATIONS

- **Object-Oriented Programming with Java** – Great Learning
- **Python for Beginners** – Scaler
- **JavaScript** – Scaler

EXTRA-CURRICULAR ACTIVITIES

- Play online chess on Chess.com during spare time to improve focus and strategic thinking.
- Actively participate in technical bootcamps and workshops, to enhance practical learning beyond academics.

AWARDS AND ACHIEVEMENTS

- Achieved highest academic score in BCA at my college, demonstrating consistent excellence and subject mastery.
- Participated and received certifications in AR/VR Bootcamp organized by MIT-WPU.