

78798199101



AKANSH PRATAP SINGH

akanshbaghel69@gmail.com



686,9B Saket Nagar Bhopal



SUMMARY

Enthusiastic and dedicated under graduate with a good academic background in Information Technology. Eager to apply learned skills and knowledge in a professional setting. Quick to adapt, with excellent communication, problem-solving, and teamwork abilities. Looking for an opportunity to contribute, learn, and grow in a dynamic work environment.

EDUCATION

Barkatullah University, Bhopal

Bachelor's Degree in Information Technology
2022 – 2026 7.30 CGPA

Kendriya Vidyalaya, Satna

Senior Secondary Education
2021-2022 77.8%

Kendriya Vidyalaya, Satna

Higher Secondary Education
2019-2020 75.6%

SKILLS

- Analytical Skills
- Problem-Solving Skills
- Interpersonal Skills
- Self-Motivation
- Communication Skills
- Adaptability

LANGUAGES

- | | |
|-----------|-----------|
| • English | ◆ ◆ ◆ ◆ ◆ |
| • Hindi | ◆ ◆ ◆ ◆ ◆ |

TECHNICAL SKILLS

- | | |
|------------------|--|
| • Python | • HTML |
| • SQL | • OOPS |
| • Java | • C++ |
| • CSS | • Fundamentals Of Software Engineering |
| • Data Structure | |

ACHIEVEMENTS

Quiz Competition Winner: Awarded 3rd place in Engineer Day Quiz on IT, demonstrating strong knowledge and problem-solving skills.

Football Tournament Champion: Led team to 1st prize in Football Competition, showcasing teamwork, leadership, and strategic thinking.

PROJECTS

Password Generator using Java

To enhance security, unique, complex passwords can be generated using Java, and stored in encrypted form with Cryptography and JCA to protect user data.

Voice Recognition System

The Voice Recognition System uses advanced algorithms to interpret spoken language, enabling seamless interaction between users and devices. It has applications in industries like customer service, healthcare, and automotive, enhancing user experience. Built using Java (Android) and tools like React Native, ASR API, and NLU, this system supports voice commands and automated tasks.