

Ravkirat Singh

+91 8570927416 | ravkirat2005@gmail.com | [linkedin.com/in/ravkirat-singh-22a44290](https://www.linkedin.com/in/ravkirat-singh-22a44290)

INTRODUCTION

- I am an industrious and disciplined person, belonging to Haryana, India, who aims to become a better technical and analytical person with the desire to learn new things constantly. I like to take on challenges and seek effective solutions that are practical and working based on clarity of thought and consistency. I practice honesty and responsibility, and I also dedicate concentration and commitment to every job I do to attain good results. I am a very interested person in technology, more precisely in Artificial Intelligence, and I am wondering how AI can be applied to address real-life issues and streamline life. I intend to establish my career in AI as an engineer who finds practical and effective solutions to bring about a positive change, and I hope that with practice and the desire to learn more, I will become a competent professional in the sphere.

EDUCATION

Chandigarh University <i>Bachelor of Engineering in Computer Science with specialization in AI-ML, 3rd Year - Present</i>	Gharuan, Punjab 2026 – CGPA : 6.69
St. Francis Xavier School, Talwandi Rana, Hisar <i>Class 12th</i>	Hisar, Haryana March 2023 (72.2%)
St. Francis Xavier School, Talwandi Rana, Hisar <i>Class 10th</i>	Hisar, Haryana March 2021 (75.4%)

PROJECTS

Smart Dustbin with Advanced Features <i>Arduino, Solar Panels, Sensors</i>	Jan. 2024 – May 2024
- Designed a smart dustbin that has motion sensors built into it using Arduino that uses motion sensors to open the lid automatically, making it hands-free when disposing of waste. - Added simple AI-driven decision processing to solve sensor response and enhancement in the detection of user presence. - To improve hygiene and prevent breeding of mosquitoes, a built-in mosquito repellent system was installed. - Solar panels were integrated to make the generation of power sustainable and autonomous. - As a clean device, developed to reduce the chances of contamination by touch-free and smart communication.	
Laser Beam Security System <i>Arduino, Sensors, Buzzer System</i>	November 2024
- Created a laser beam security system with the help of Arduino and a sounding system to alert of illegal entry. - Pattern recognition with the use of applied basic AI to distinguish between normal disturbance and a threat. - Used sensor processing techniques to improve detection accuracy and prevent false alarms. - Made a fully functional prototype demonstrating intelligent sensor-based security system.	
Social Internship <i>Village Khedar, Haryana</i>	June 2024
- Collected and analyzed data for a four-week study on village healthcare, education, and infrastructure. - Used fundamental data analysis methods to pinpoint important problems and offer workable, data-driven solutions. - Led awareness campaigns about self-help groups to increase financial independence and empower local women. - Worked together with the PU Foundation on community projects, such as digital outreach, plantation drives, and assistance programs.	

TECHNICAL SKILLS

- Programming Languages:** Python, C/C++, SQL (PostgreSQL), R
- Development Tools:** VS Code, Google Colab, Visual Studio
- Libraries and Frameworks:** pandas, NumPy, Matplotlib

CERTIFICATIONS

Azure AI Fundamentals <i>Microsoft</i>	November - 2025
An introductory course that covers the fundamentals of artificial intelligence and how to use Microsoft Azure services to implement AI solutions.	

