Krish Gupta

krishgupta6502@gmail.com | +91 7219570360 | Lavale

CAREER OBJECTIVE

As a computer engineering student with skills in Python, Web development, machine learning, and project management, I aim to contribute to innovative tech projects. I seek opportunities in software development and AI, where I can apply my problem-solving skills and continue to grow professionally.

WORK EXPERIENCE

Machine Learning • Internship

Mar 2025 - Apr 2025

TechnoHacks Solutions, Virtual

Backend Development • Internship

Jan 2025

Heal Bharat, Virtual

- Project Support:
 - Contributing to current projects by performing assigned tasks, gathering information, and providing necessary support to team members.
 - Task Completion: Completing assigned tasks efficiently, meeting deadlines, and adhering to quality standards.
- Learning and Observation: Actively observing company operations, industry trends, and gaining exposure to different departments and roles.

Programming And Communicating • Internship

Oct 2023

Internshala Trainings, Virtual

"I am a second-year B.Tech Computer Engineering student with strong knowledge of Machine Learning, Deep learning, Python, Web devlopment. I have excellent communication skills and leadership experience.."

EDUCATION

B.Tech, Computer Science & Engineering

2023 - 2028

Bharati Vidyapeeth College Of Engineering Lavale Pune

PORTFOLIO

GitHub link 7

HackerRank link 7

PROJECTS

Cricket Score Prediction Website ↗

Sep 2025

Razorpay Fraud Detection Machine Learning Deployed Model (92% accuracy) 7

Jul 2025

Fertilizer Recommendation Model 7

Jul 2025

Loan Approval Prediction 7

Jun 2025

Cricket Score Prediction Source code 7

Sep 2025

Jai Ambe Broadband Website 3

Jul 2025

Llibrary Management System 7

Jul 2024 - Jul 2025

Pest Detection Model 7

Jun 2025



Accident survival Prediction 7

Jun 2025

Train Ticket Booking system using python 7

Feb 2025 - Present

Developed a Ticket Booking System for the "Deccan Queen Express" train in Python. This system allows users to:
Check fares, book tickets across different coaches (General, AC, Chaired AC). Track available seats in real-time, ensuring no overbooking. Store passenger information in a text file for future reference. Interact with the system through a simple menu-driven interface, simulating a real-world train reservation system. This project demonstrates skills in Python programming, file handling, and basic user input validation, showcasing my ability to develop interactive and functional applications.

SKILLS

- HTML
- Machine Learning
- CNN (Convolutional Neural Network)
- Neural Networks
- · Artificial intelligence

- Python
- · Data Analysis
- OpenCV
- Data Cleaning
- CSS

- C++ Programming
- Data Science
- · Deep Learning
- Computer Vision
- Tableau

EXTRA CURRICULAR ACTIVITIES

- FINALIST OF SMART INDIA HACKATHON 2024
- Smart India Hackathon Finalist (2024): Collaborated with a team to create innovative solutions for real-world problems, enhancing my teamwork and problem-solving skills.

Robotics Club Member (Treasurer): Worked on robotics projects, including Drone Cricket Player

Technical Workshops: Attended and conducted workshops on Python, machine learning, and web development.

ADDITIONAL DETAILS

• Certifications: Completed courses in Python, Machine Learning, and C++ Robotics: Built a quadcopter drone. MHTCET: 95.69 percentile.

JEE Mains: 85.24 percentile.

