

⊙ 527 MIG sch-72, Gumasta Nagar , Indore , M.P

🕒 +9109035096 , lakshyabhawsar1722@gmail.com 🖎

github.com/Laksh-Devloper



Portfolio laksh-devloper-portfolio.webflow.io

Career Objective: Engineering student with a strong foundation in tech and teamwork. Eager to contribute to innovative projects that drive real impact.

Academic Record:

Professional Qualifications:

• Pursuing Bachelor of Technology from Acropolis Institute of Technology & Research, Indore affiliated to RGPV with specialization in Computer Science (2023-2026) (Current Average-76%)

Educational Qualifications:

- Diploma in Computer Science & Engineering from Shri Vaishnav Polytechnic College, Indore with 81% in 2023
- High School Certificate(10th) from St. Norbert School with 69.14% in 2020

IT Skills/ Core Skills: C/C++, Python, Data Structures, HTML, CSS, JS, Django, React, Gen AI

Projects:

• Curo - AI-powered personal health assistant.

Curo is an intelligent AI health assistant that proactively supports daily well-being, lifestyle tracking, and emotional growth. Tech Stack - Django, HTML/CSS/JS, Agentic AI (Gemini), Microsoft Autogen, Python - scikit-learn, pillow, pandas, etc.,

Case Companion - Bilingual AI legal chatbot for justice.

An AI-powered legal assistant that helps users navigate legal queries.

Tech Stack -HTML, CSS, JavaScript, Django, Gemini API, SQLite (Legal Knowledge Base).

Training & Internship:

• Techsaksham Internship Sponsored by Microsoft & SAP

Machine Learning and Artificial Intelligence, 4 Weeks Internship

Project: Disease Prediction Using Machine Learning, Predicted 3 diseases and achieved 90% Prediction Accuracy using Various Machine Learning Methods & Models

Cisco Internship

Cybersecurity, 3 Months Internship

Virtual internship in cybersecurity, focusing on network security, threat analysis, and implementation of cybersecurity strategies.

Certifications & Achievements

- Won Hacktoberfest 5 Times Consecutively showcasing dedication and expertise in Open-Source contributions.
- Full-stack Development, Cybersecurity, Python, GEN- AI Acquired multiple badges and certificates in, highlighting expertise in a comprehensive range of technologies.
- **Technical Head, Departmental Club**: Leading a team to plan and execute technical events and facilitated workshops to enhance student engagement

Extracurricular Activities:

- E-Summit Volunteering (3-Day Event): Spearheaded video editing efforts for key presentations at a three-day E-Summit, enhancing post- event media delivery processes
- IEEE International Conference Volunteering (2-Day International Event): Supported event coordination including registration handling, guest management, and backstage operations
- ICI24 Organizing Team: Assisted in Logistics, operations, on day clicks in the Event

Strengths: Teamwork, Tech Enthusiast, Adaptability

Areas of Improvement : Too Proactive, Stage Fear

Hobbies: Book Reading, Listening To Podcasts

Areas of Interest : Artificial Intelligence , Creative Content Creation , Volunteering Activities

Personal Details:

Date of Birth : 22/12/2004
Gender Nationality : Male : Indian
Marital Status : Unmarried
Languages known : English , Hindi

Mother Tongue : Hindi

Father's Name : Mr. Sanjay Bhawsar

Passport Details : Applied For

References: Mr. Atul Bharat- Group Director-CDC, Acropolis Group of Institutions, atul@acropolis.in.

Dr. Kamal Kumar Sethi, HOD – Computer Science, Acropolis Institute of Technology and Research, kamalsethi@acropolis.in

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge

Date:

Place: Indore

