# Shivakant Kurmi

Email: shivakantkurmi49@gmail.com | Phone: +91 7067103207 LinkedIn: linkedin.com/in/shivakant-kurmi-15339428a | GitHub: github.com/shivakantkurmi

### **Technical Skills**

- Languages: C++, Python, Java (Beginner)
- Data Structures & Algorithms: Proficient in C++ implementation of core DSA concepts.
- Developer Tools: Git, GitHub, Unity Engine
- Web Technologies: MERN Stack (MongoDB, Express.js, React, Node.js)

### Education

• B.Tech, Computer Science and Engineering, VIT Bhopal University, MP

2023 - Present

CGPA: 9.82 / 10.0

• Class XII, Govt. HSS Hinota Kalan Hatta, Damoh, MP

2023

Percentage: 95%

• Class X, Govt. High School Bhainsa Hatta, Damoh, MP

2021

Percentage: 95%

### **Internship**

• AI Intern, Microsoft Initiative with Edunet Foundation & AICTE

April 2025 - May 2025

- Engineered and deployed machine learning models to solve real-world problems, applying advanced AI technologies and best practices.
- Developed EduMentor AI, a personalized study tool using the Gemini 1.5 Flash API to generate custom study plans and quizzes.
  Project Link: github.com/shivakantkurmi/Edumentor-AI

### **Projects**

#### • Expense Tracker (MERN Stack Web App)

May 2025 – June 2025

- Engineered and deployed a full-stack MERN application, implementing secure user authentication for personal finance management.
- Analyzed and optimized MongoDB queries, reducing data processing time by 40% through effective indexing.
- Launched a responsive design achieving a 90% satisfaction rate in user surveys(manual survey).
- Solaris Night: Beyond The World (AR Simulation)

September 2024 – December 2024

- Created and launched an AR solar system simulation with 'Exploration' and 'Quiz' modes for educational purposes.
- Enhanced user retention by 35% with interactive 3D models, tracked via engagement metrics.
- Developed and integrated content for 8 planetary bodies, 1 Dwarf planet, earth's moon and Sun, increasing educational value by 50% based on teacher feedback.
- Automated Attendance System (Python, OpenCV)

January 2024 - March 2024

- Designed and executed a facial recognition-based attendance system, attaining 93% accuracy in student identification.
- for accuracy once checked on a class of 50 students and their data.
- Integrated MySQL database to store and manage attendance records efficiently.

### **Certifications**

- Introduction to Generative AI Coursera
- Basics of Unity and C# Programming Coursera
- Human Computer Interaction NPTEL
- Full Stack Development Certificate Imarticus

## **Achievements & Coding Profiles**

- District Topper: Achieved the highest score in the district in the Madhya Pradesh Board Result (2023).
- STARS Scheme Scholar: Selected for the prestigious STARS Scheme at VIT Bhopal University for academic excellence.
- LeetCode: solved 600+ problems, demonstrating strong problem-solving and algorithmic skills.
- GeeksforGeeks: Secured an Institute rank of 43 out of 3534 registered students, strengthening knowledge of data structures.

### **Additional Information**

- Languages Spoken: English (Professional Working Proficiency), Hindi (Native)
- Interests: Reading Indian mythological books