

Shivakant Kurmi

Damoh, Madhya Pradesh

Email: shivakantkurmi49@gmail.com | Phone: +91 7067103207

LinkedIn: linkedin.com/in/shivakant-kurmi-15339428a | GitHub: github.com/shivakantkurmi

Technical Skills

- Languages:** C++, Python, Java
- Core CS:** Data Structures, Algorithms, Object-Oriented Programming, DBMS, Operating Systems
- Frameworks & Tools:** Unity, Vuforia, Git, GitHub
- Web:** React, HTML, CSS, JavaScript
- Databases:** MySQL

Education

- | | |
|---|------------------------|
| B.Tech in Computer Science and Engineering , VIT Bhopal University | 2023 – Present |
| CGPA: 9.80 / 10.0 | Sehore, Madhya Pradesh |
| Class XII , Govt. HSS Hinota Kalan, Hatta | 2023 |
| Percentage: 95% | Damoh, Madhya Pradesh |
| Class X , Govt. High School Bhainsa, Hatta | 2021 |
| Percentage: 95% | Damoh, Madhya Pradesh |

Internship

- | | |
|--|---------------------|
| AI Intern , Microsoft Initiative with Edunet Foundation & AICTE | Apr 2025 – May 2025 |
| – Selected for a national 4-week internship as part of a Microsoft & AICTE initiative in collaboration with Edunet Foundation. | |
| – Built EduMentor AI using the Gemini 1.5 Flash API for personalized study plans and quiz generation. Project: github.com/shivakantkurmi/Edumentor-AI | |

Projects

- | | |
|---|---------------------|
| Fix It Now (React-based Full Stack Web App) | Dec 2025 – Present |
| – Developed a public grievance management platform enabling citizens to raise complaints related to local issues. | |
| – Implemented an admin dashboard to track, manage, and resolve complaints efficiently. | |
| – Integrated modules to display information about government schemes and local services for public awareness. | |
| Expense Tracker (MERN Stack) | May 2025 – Jun 2025 |
| – Developed a secure full-stack application with JWT-based authentication and REST APIs which tracks down the expenses of a person and categories them. | |
| – Implemented MongoDB indexing to optimize query performance and developed responsive features for seamless multi-device usage. | |
| Solaris Night: Beyond The World (AR Simulation) | Sep 2024 – Dec 2024 |
| – Built a Marker Based AR solar system simulation using Unity and Vuforia with time-scale control. | |
| – Implemented interactive 3D models of 10 celestial bodies with orbital motion and a quiz-based learning mode. | |

Achievements & Coding Profiles

- District Topper:** Achieved the highest score in the district in the Madhya Pradesh Board Examination (2023).
- STARS Scheme Scholar:** Selected for the STARS Scheme at VIT Bhopal University for academic excellence.
- LeetCode:** Solved 700+ problems, demonstrating strong problem-solving and algorithmic skills.
- GeeksforGeeks:** Secured an Institute Rank of 7 out of 3677 registered students.

Certifications

- Full Stack Development – Imarticus
- Human Computer Interaction – NPTEL (Elite + Gold)
- Introduction to Generative AI – Coursera
- C++ Skill Up – GeeksforGeeks

Additional Information

- Languages: English (Professional), Hindi (Native)