

# Shivakant Kurmi

## Contact Details :

Email : [shivakantkurmi49@gmail.com](mailto:shivakantkurmi49@gmail.com)

Phone : +91 7067103207

## Social Links :

LinkedIn : [www.linkedin.com/in/shivakant-kurmi-15339428a](https://www.linkedin.com/in/shivakant-kurmi-15339428a)

GitHub : <https://github.com/shivakantkurmi>

## Technical Skills

- Languages: C++, Python, C#, C
- Libraries: Pandas, Numpy
- DSA in C++
- Tools: Git, Unity
- Version Control: Git, GitHub

## Certifications

- Introduction to generative AI - Coursera
- Basics of Unity and C# programming – Coursera
- DSA in C++ - Udemy
- Human Computer Interaction – NPTEL

## EDUCATION

Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	September 2023 – Ongoing	Vit Bhopal university (M.P.)	9.82/10
Class XII	April 2023	Govt. HSS Hinota kalan Hatta ( Damoh MP)	95%
Class X	April 2021	Govt. High School Bhainsa Hatta ( Damoh MP)	95%

## ACADEMIC PROJECTS

Game Design	<ul style="list-style-type: none"><li>•<b>Survival Arena: Cyborg Showdown:</b> a first-person shooting game with multiple types of enemies with different power level, well define health system and weapon manager and AI navigation.</li><li>•<b>Solaris Night : Beyond The World</b> : A simulation of solar system which provide user to experience of solar system simulation with integration of VR technology . user can switch from Simulation (Realistic Simulation of Solar System) to Exploration (for educational purpose) and vice versa.</li></ul>
Web Development	<ul style="list-style-type: none"><li>•<b>Expense Tracker:</b> A simple expense tracking website using MERN stack where you can add expense and income and see the transactions and manage your expenses along with user authentication uses pie charts and bar graphs to show the user expenses and income</li></ul>
Machine Learning	<b>Automated attendance system</b> <ul style="list-style-type: none"><li>•Built attendance system using Python ,Open cv and pandas.</li><li>•Designed interactive features such as add or remove student data, see previous day attendance</li><li>•Obtained 90% accuracy in ideal condition.</li></ul>

## CO-CURRICULARS

CODING	<ul style="list-style-type: none"><li>▪ <b>500+ Problems on Leet-Code</b></li><li>▪ <b>400+ Problems on GFG</b></li></ul>
--------	---

## ACHIEVEMENTS

Achievements	<ul style="list-style-type: none"><li>▪ District Topper (Madhya-Pradesh board result 2023)</li><li>▪ Selected in <b>STARS scheme</b> (Support the Advancement of Rural Students) VIT Bhopal University</li></ul>
--------------	--

## ADDITIONAL INFORMATION

Hobbies	<ul style="list-style-type: none"><li>▪ Reading mythological Book</li><li>▪ Listening Music</li></ul>
Languages	<ul style="list-style-type: none"><li>▪ English, Hindi</li></ul>