

# TUSHAR RAVINDRA KURANE

+91 7038139473 ◇ Kasar Galli, Gadhinglaj

[tusharkurane209@gmail.com](mailto:tusharkurane209@gmail.com) ◇ [linkedin.com/in/tushar-kurane](https://www.linkedin.com/in/tushar-kurane) ◇ [github.com/engineerTushar](https://github.com/engineerTushar)

## EDUCATION

---

**Bachelor of Technology in Computer Science and Engineering**, SGMCOE, Mahagaon 2023 - 2026

## SKILLS

---

<b>Technical Skills</b>	C, C++, Java, HTML, SQL, Python, ReactJS, PHP, MySQL
<b>Soft Skills</b>	Team collaboration, Leadership, Quick adaptation

## EXPERIENCE

---

<b>Intern</b>	June 2022 - September 2022
Malleable Software Private Limited	<i>Remote Internship</i>

- Built 3 Python GUI-based applications including Snake Game using ‘pygame’ with 300+ lines of code.
- Enhanced debugging skills by resolving over 20+ logic errors during real-time code walkthroughs.
- Coordinated with a team of 5+ interns and participated in pair programming sessions.

## PROJECTS

---

**Student Hub Web App.** A full-stack web app used by 10+ users. Manages registration, attendance, and content sharing (PDF/image), and generates reports. Built using ReactJS, PHP, MySQL.

Achieved 100% daily report accuracy using PDF auto-generation (JS + PHP TCPDF).

Enabled attendance toggling for 50+ students per batch using dynamic frontend logic.

**Jarvis AI Assistant (Tura).** Python-based personal assistant using ‘speech\_recognition’, ‘OpenCV’, ‘pyttsx3’, ‘handlingov

## ACHIEVEMENTS

---

**2<sup>nd</sup> Runner-up – Hackathon @SGMCOE.** Built a Java CRUD system with GUI in 3 hours under a strict deadline, earning positive feedback from a panel of 5+ mentors.

## CERTIFICATIONS

---

Python Programming for Beginners – Udemy (2025)

## HOBBIES & INTERESTS

---

- Exploring AI tools like ChatGPT, Google Gemini, ChatPDF, Blackbox to boost productivity.
- Travelling to new places, especially on educational tours and project expos.

## AREAS OF INTEREST

---

Software Development, Artificial Intelligence, Full-Stack Web Development, Automation Tools