

Chinmay Ravindra Ghogale

[LinkedIn](#) | 8149921850 | Mumbai | [Portfolio](#) | [GitHub](#) | ghogalechinmay00@gmail.com

Summary

Motivated Software Engineer with hands-on experience in full-stack development, backend programming, and AI-powered applications. Skilled in building scalable solutions with Python and modern web technologies, with a passion for solving real-world problems.

Education

Bachelor of Science in Information Technology

University of Mumbai

Jun 2026

CGPA: 9.50/10

Coursework: Data Structures, DBMS, Operating Systems, OOP, Software Engineering

Technical skills

- **Programming:** Python, C#, C++, Java, Microsoft SQL Server SQLite, MySQL, JavaScript, HTML, CSS, GIT
- **Frameworks:** Flask, Django, React.js, React Native, TailwindCSS
- **Libraries:** NumPy, Pandas, OpenCV, MediaPipe, Scikit-learn, PyAutoGUI, TextBlob, Recharts, Axios, Framer Motion
- **Cloud:** Amazon Web Services (EC2, S3), Microsoft Azure

Professional experience

Data Research Intern | LabelNest India Pvt Ltd, Remote

Dec 2025 – Feb 2026

- Conducted research on 5,000+ companies, collecting and structuring datasets using Python(Pandas) and Excel.
- Performed data validation and quality checks using Python and Excel, improving accuracy to approximately 95–98%.
- Built interactive dashboards using Microsoft Power BI for real-time data analysis and monitoring.
- Implemented data flagging and error detection mechanisms, reducing inconsistencies by 30%+.
- Tested and evaluated Annonest software, ensuring data accuracy and supporting correction processes.

Selected Projects

AI Product Trend Predictor [Github](#)

- Tech Stack: Python, Flask, React.js, TextBlob, Recharts
- Built a full-stack web application that predicts whether a product is trending or not using sentiment analysis, ratings, and review data.
- Processed a real-world Flipkart dataset and performed NLP-based sentiment analysis using TextBlob.
- Developed an interactive dashboard using React with real-time charts (Recharts) and animations (Framer Motion).

Virtual Mouse – Hand Gesture Recognition [Github](#)

- Tech Stack: Python, OpenCV, MediaPipe, PyAutoGUI
- Created a virtual mouse controlled by hand gestures using computer vision.
- Improved accuracy with gesture smoothing and multi-hand detection.
- Achieved 90%+ real-time tracking accuracy

Library Management System [Github](#)

- Tech Stack: Python, Flask, SQLite, Bootstrap, HTML, CSS
- Built a web-based system for managing books, members, and records.
- Added role-based login (Admin/User), QR-based book issue, and return system.
- Implemented automated email notifications for book purchase and return actions.
- Enabled data export to CSV/Excel with a responsive UI and real-time search.

Achievements

- Awarded 1st Rank for academic excellence and consistent performance.
- NSS Best Volunteer: Recognized for outstanding contributions to social initiatives.
- NSS Leader: Led NSS activities promoting teamwork and social awareness.
- General Secretary (IT/CS Department): Coordinated academic and cultural events.

Certification

- Python Programming – Udemy (2025)
- Machine Learning A–Z – Udemy