MANAS SHARMA

*8368839434 || Gurugram, India ||* [*manassharma015@gmail.com*](mailto:manassharma015@gmail.com) *||* [*LinkedIn*](http://www.linkedin.com/in/manas-sharma-cse)

# PROFILE

Results-driven 3rd-year B.Tech CS student, specializing in ML, IoT, and software development, with hands-on experience in real-world application development, including a self-cleaning glasses system and AI-powered traffic monitoring.

# WORK EXPERIENCE

**Prodigy InfoTech |** *December, 2024 – January, 2025*

## Machine Learning Intern

* Developed and optimized **5+** ML models, enhancing predictive accuracy by **20%+**.
* Applied machine learning algorithms to analyze **10k+** data points across multiple projects.

# PATENT

## Self-Cleaning Glasses Case System

**Application Number: 202421032123 | *Publication Date: 23rd April 2024***

* Invented and patented a self-cleaning glasses case system using UVC light, automating disinfection by **99%+.**
* Integrated a control unit with a mobile app, enabling remote operation, real-time monitoring, and automated scheduling.

# PROJECTS

## Advanced Traffic Monitoring and Forecasting System | *Python, YOLO*

* Built a real-time traffic monitoring system using YOLO, achieving **95%+** accuracy in vehicle detection.
* Fine-tuned deep learning models, improving object detection and tracking efficiency by **30%**.
* Applied time-series analysis and predictive modeling to forecast future traffic patterns with **85%** accuracy.
* Processed and analyzed **50k+** traffic data points, extracting insights to optimize model performance.

**Breast Cancer Detection System |** *Python, TensorFlow, Flask, React*

* Developed an AI-powered breast cancer detection system, achieving **92.3%** accuracy in classification.
* Trained a deep learning model on **50k+** medical images, enhancing early detection and diagnosis.
* Built a **Flask-based API**, enabling seamless integration between the ML model and React frontend.
* Designed an interactive **dashboard**, allowing users to upload scans and receive **real-time predictions.**

**Diabetes Management App |** *Java, XML, Android Studio*

* Developed a mobile app with **6+** features for tracking blood glucose levels and medication schedules.
* Implemented real-time reminders, reducing the chances of missed medication by **40%** in test simulations.
* Designed a history tracking feature to log and visualize past glucose readings for better analysis.
* Optimized UI/UX, enhancing navigation speed by **35%**, improving user experience.

# SKILLS

* **Tech Stack:** Machine Learning, Deep Learning, Software Development, Computer Vision, IoT, Full-Stack Development, Model Optimization, Predictive Analytics, Data Science, Neural Networks, Database Management, API Development
* **Languages:** Python, C/C++, Java, SQL, XML

# EDUCATION

**Bachelors of Technology in Computer Science and Engineering Specialisation in Health Informatics**

Cumulative GPA- 8.46, VIT Bhopal University, Bhopal, 466114, M.P. (Provisional Graduation in 2026)

(2022-2026)

* XII (CBSE) – 82%, Delhi Public School, Sushant Lok,122001, Gurugram, Haryana (2021 – 2022)
* X (CBSE) – 90.8%, Delhi Public School, Sushant Lok,122001, Gurugram, Haryana (2019 – 2020)

# CERTIFICATIONS AND POSITIONS

* Led a team of **15+** members as Head of Design & Graphics of Feedbox Club,organizing **5+** technical events and workshops.
* **Certifications:** British Airways Data Science Job Simulation (Forage), Project Management Fundamentals (Coursera), Bits & Bytes of Computer Programming (Coursera),